

Fig. A1. Annual temperature observations at the surface.

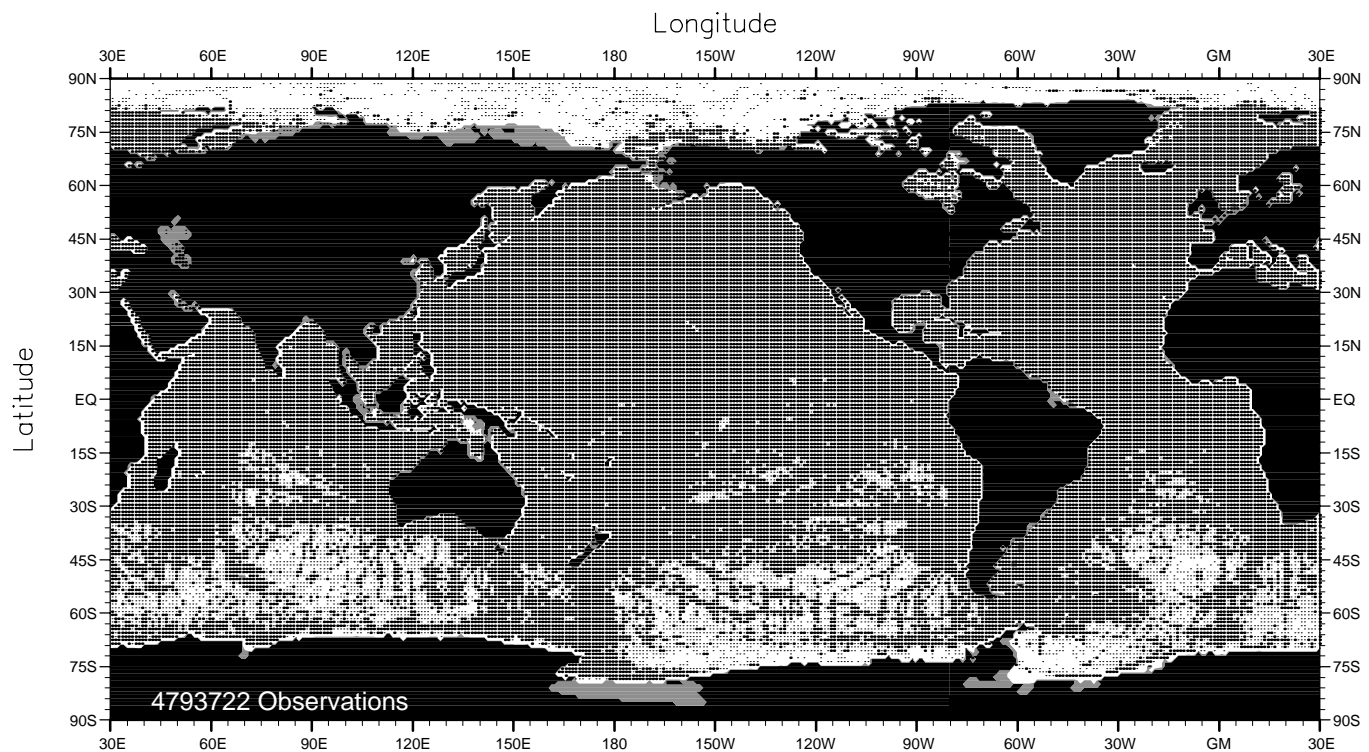


Fig. A2. Annual temperature observations at 50 m. depth.

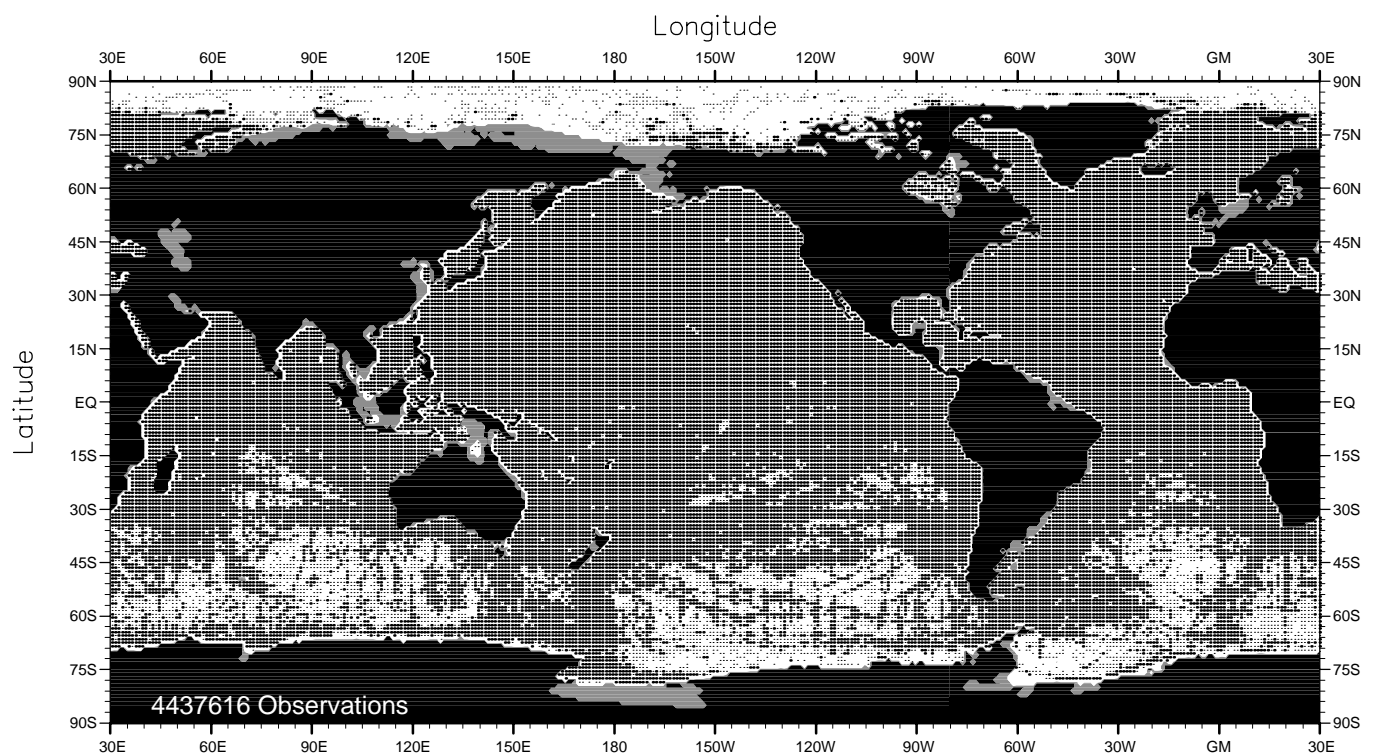


Fig. A3. Annual temperature observations at 75 m. depth.

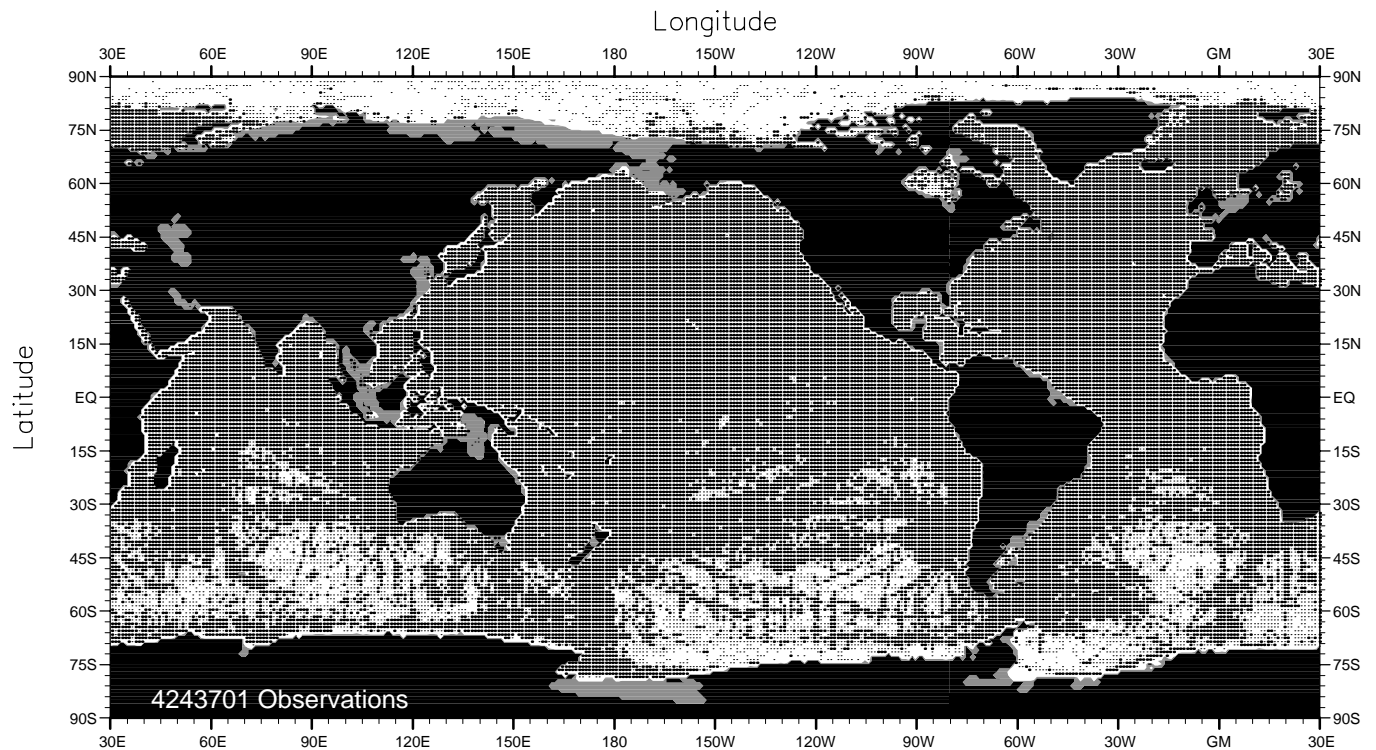


Fig. A4. Annual temperature observations at 100 m. depth.

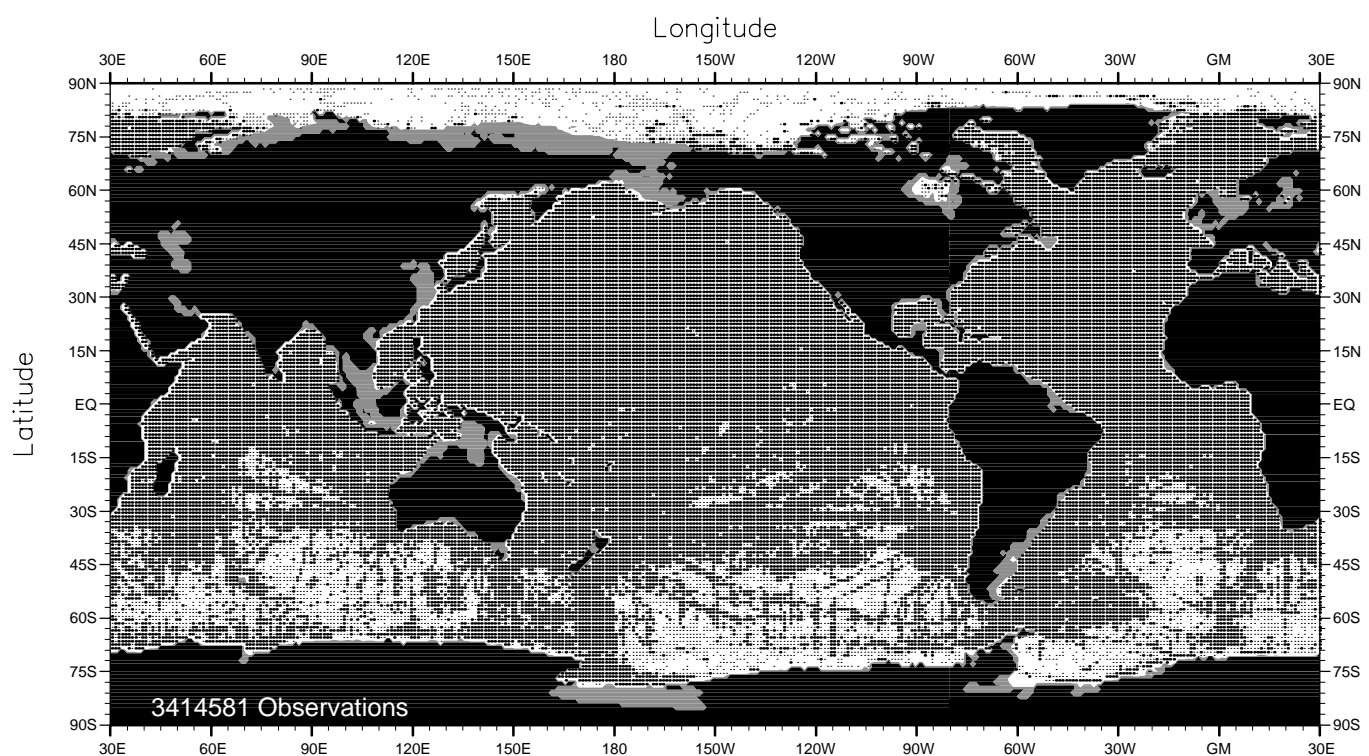


Fig. A5. Annual temperature observations at 150 m. depth.

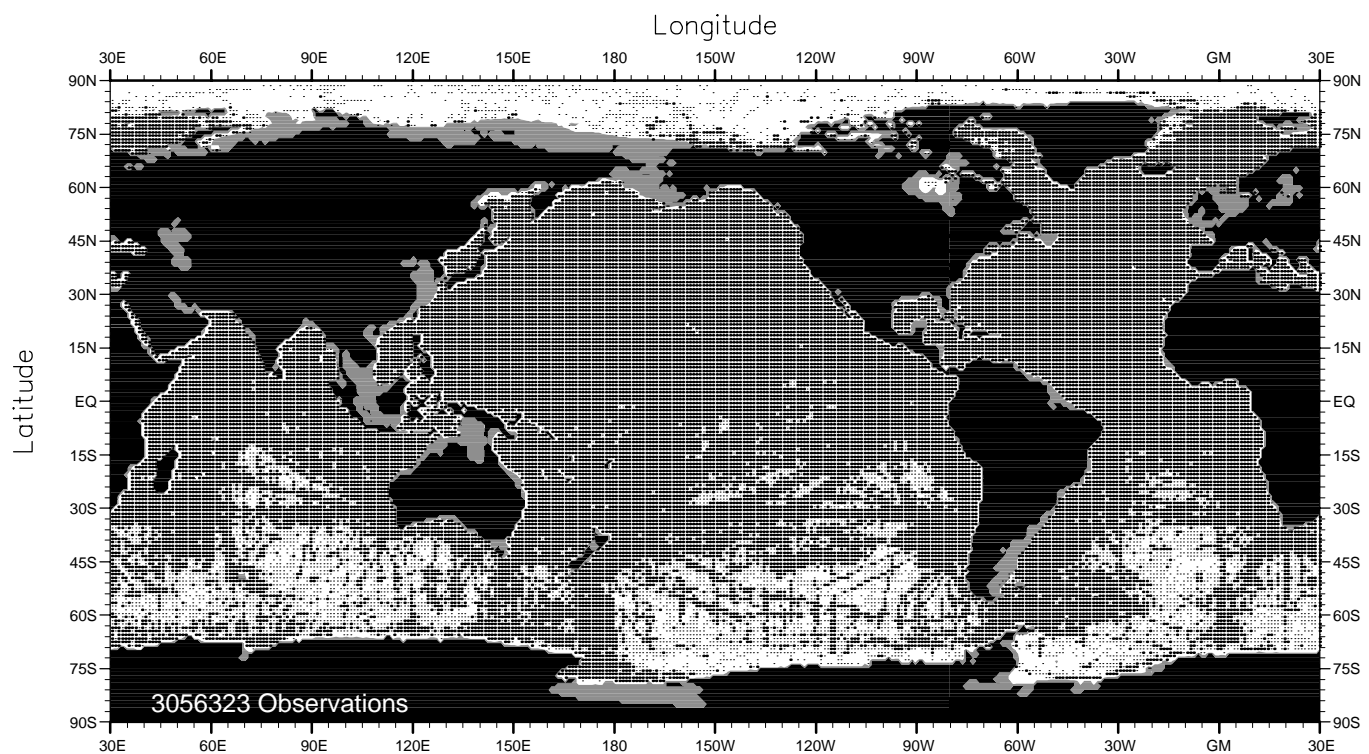


Fig. A6. Annual temperature observations at 200 m. depth.

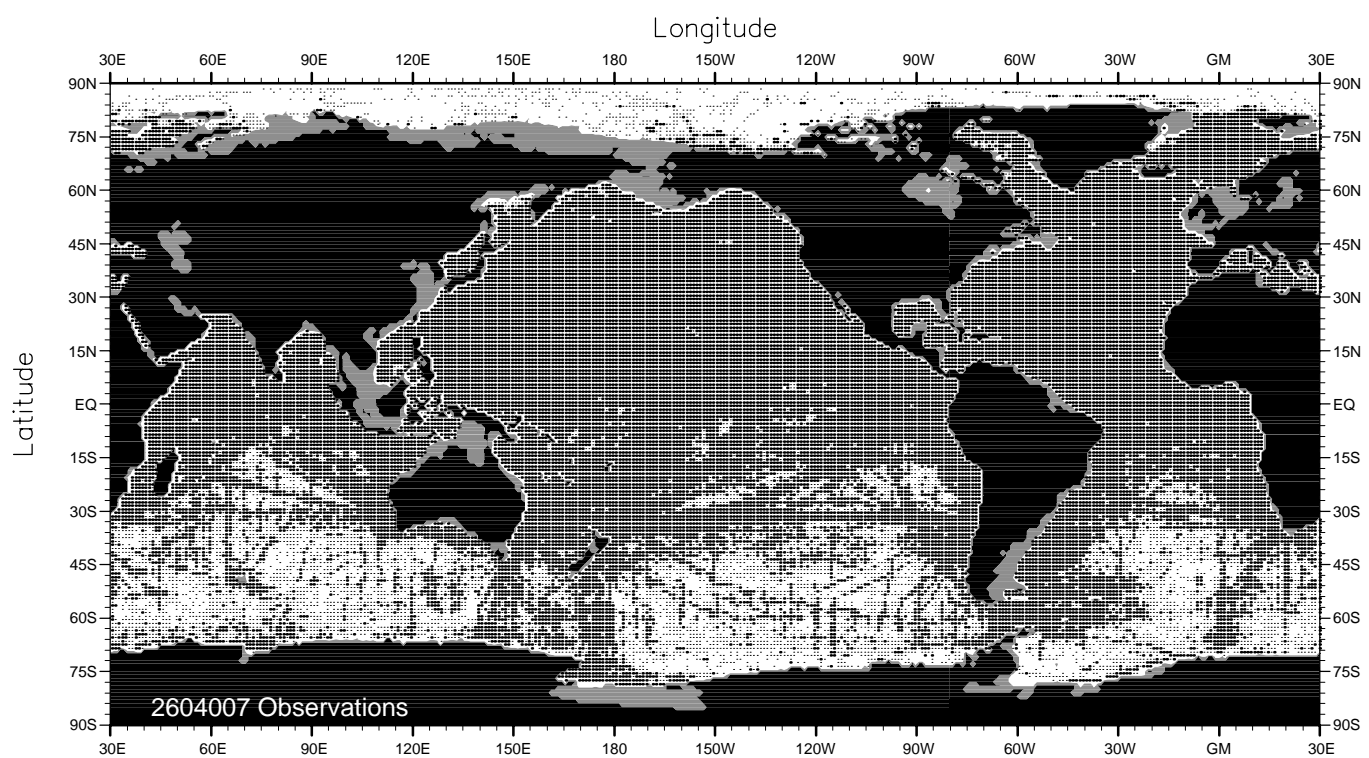


Fig. A7. Annual temperature observations at 250 m. depth.

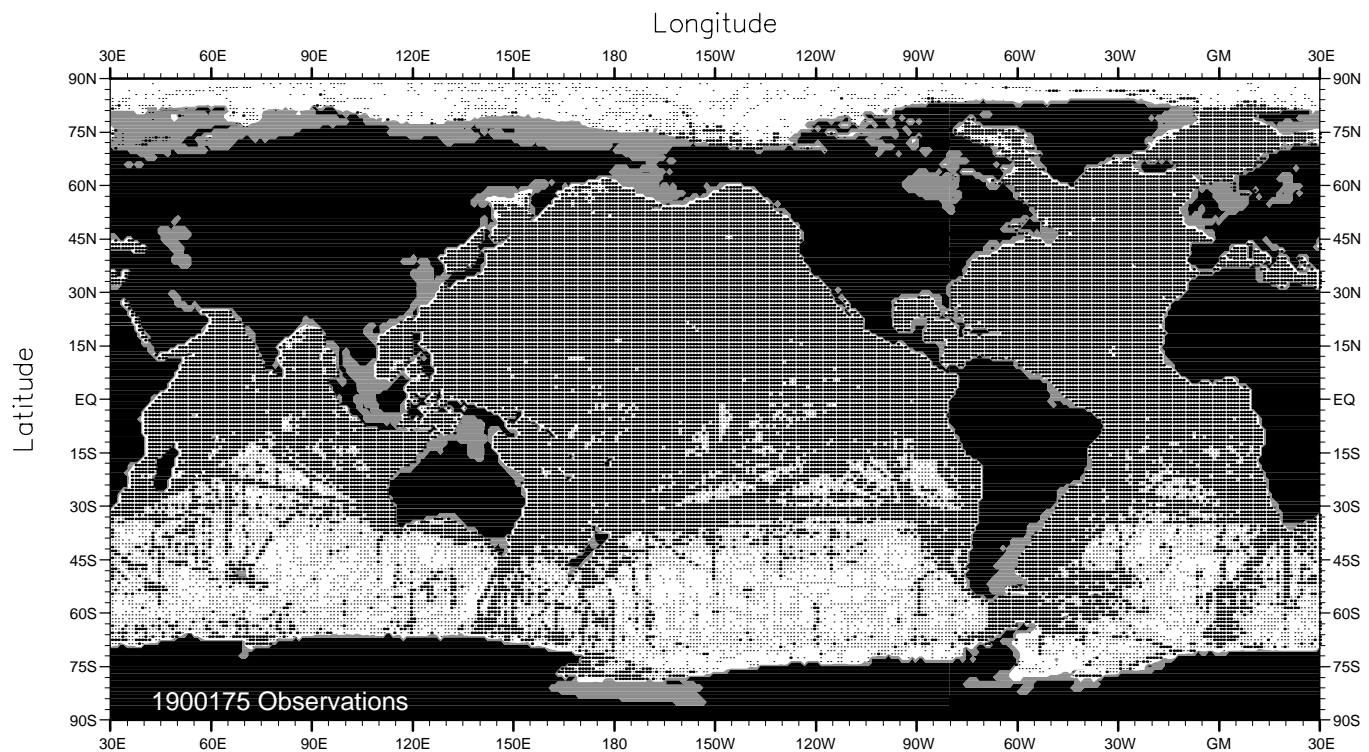


Fig. A8. Annual temperature observations at 400 m. depth.

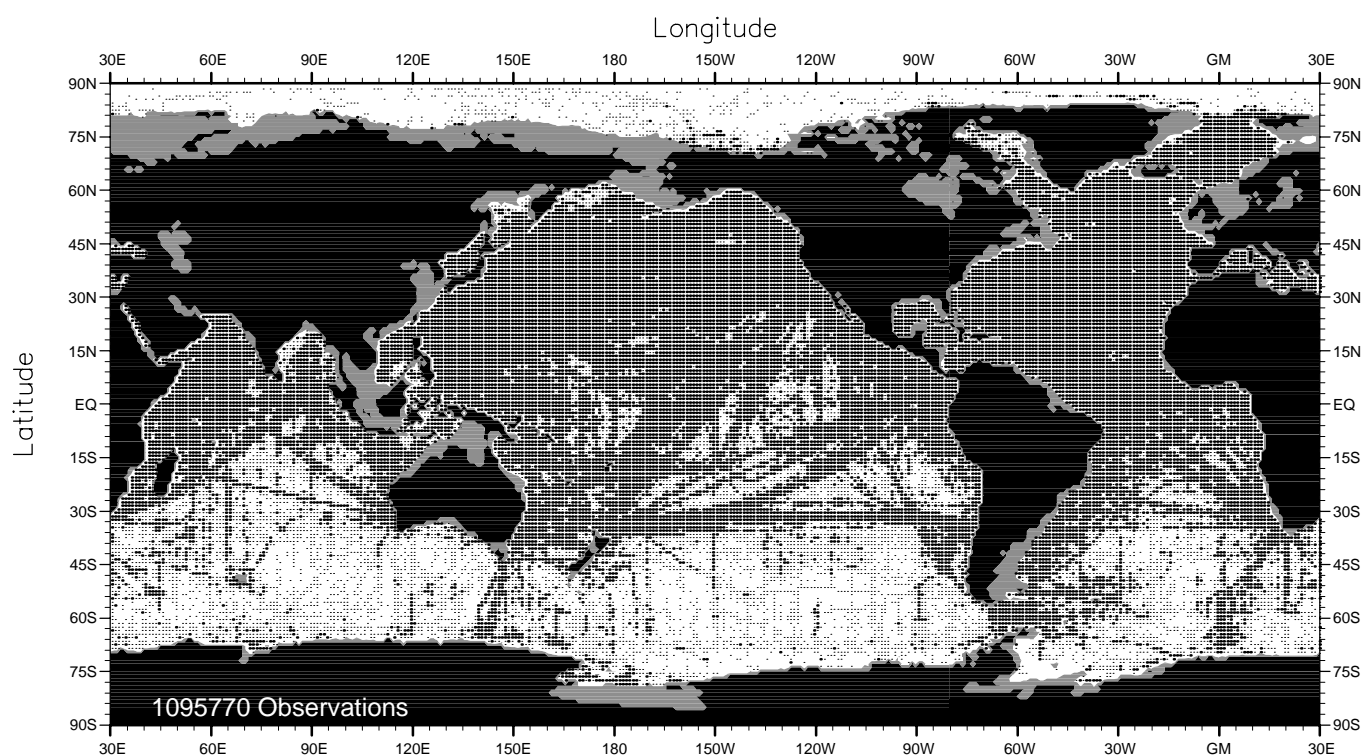


Fig. A9. Annual temperature observations at 500 m. depth.

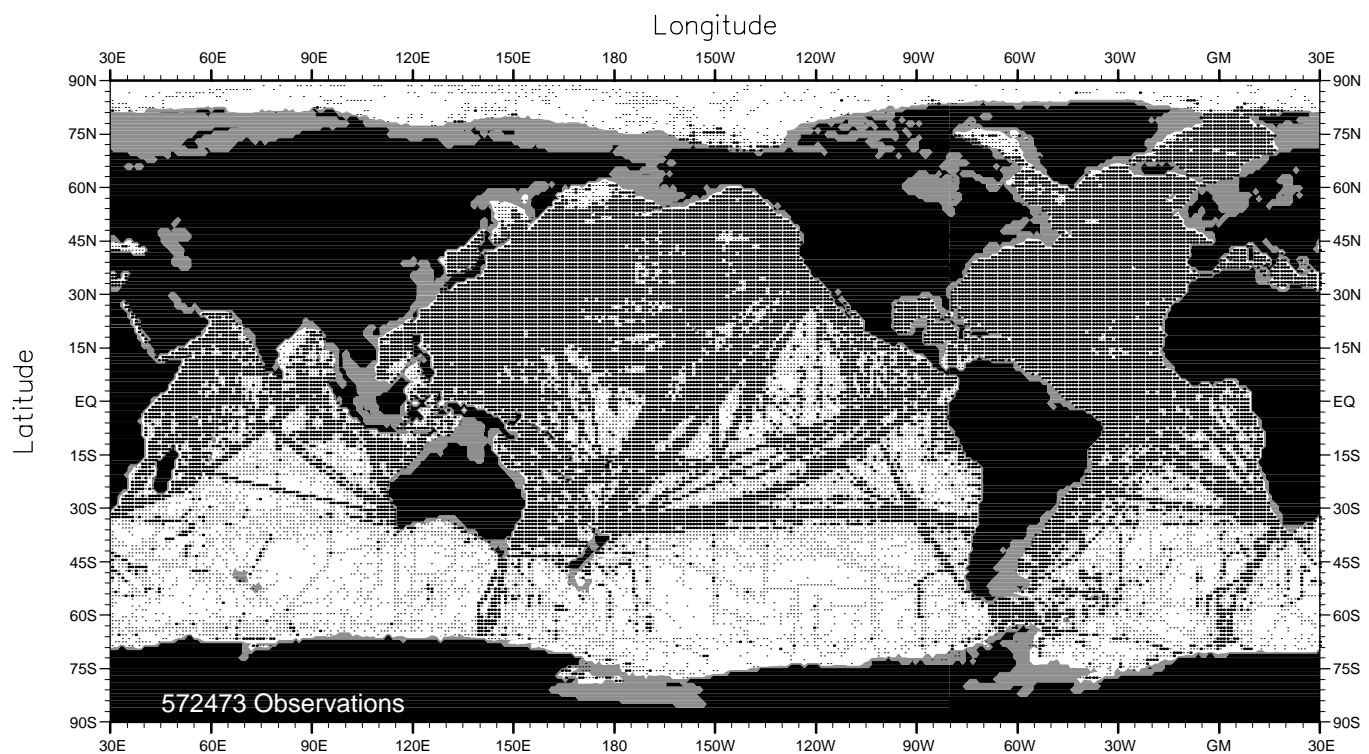


Fig. A10. Annual temperature observations at 700 m. depth.

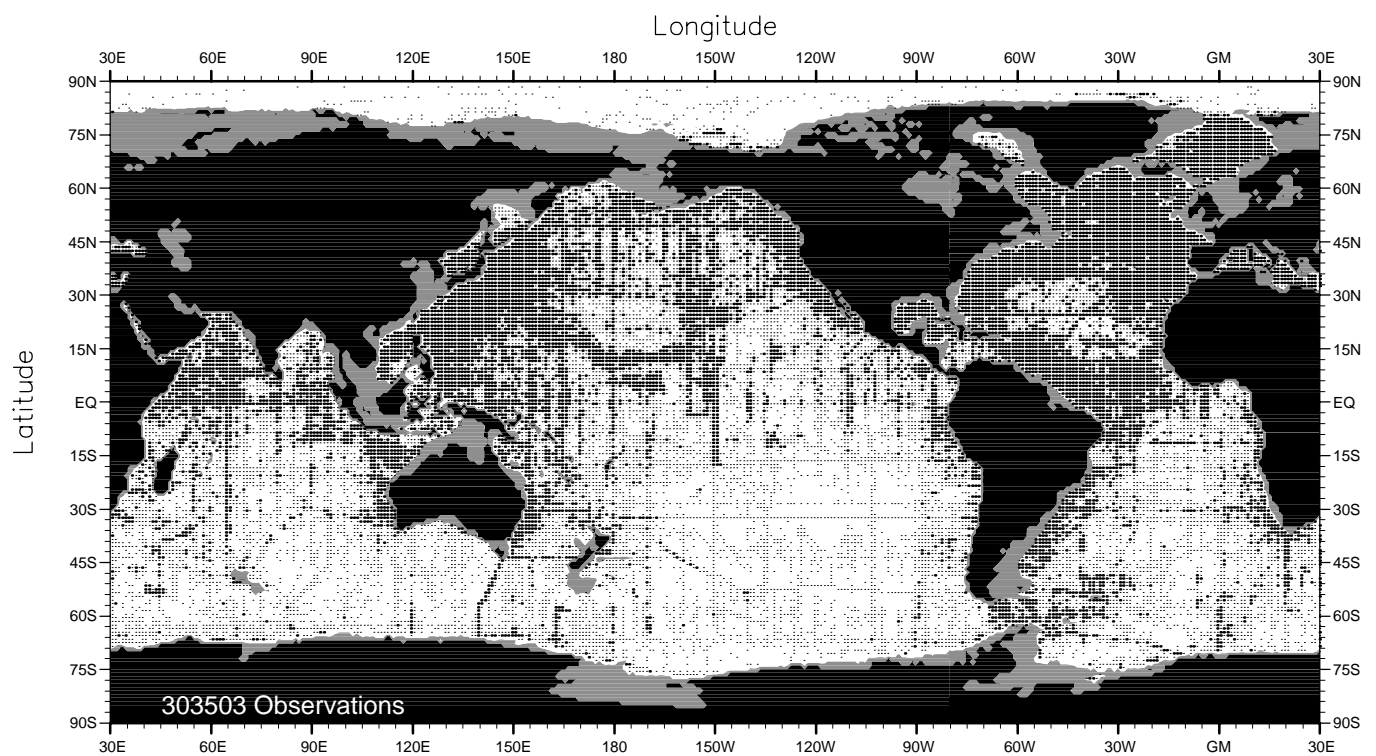


Fig. A11. Annual temperature observations at 1000 m. depth.

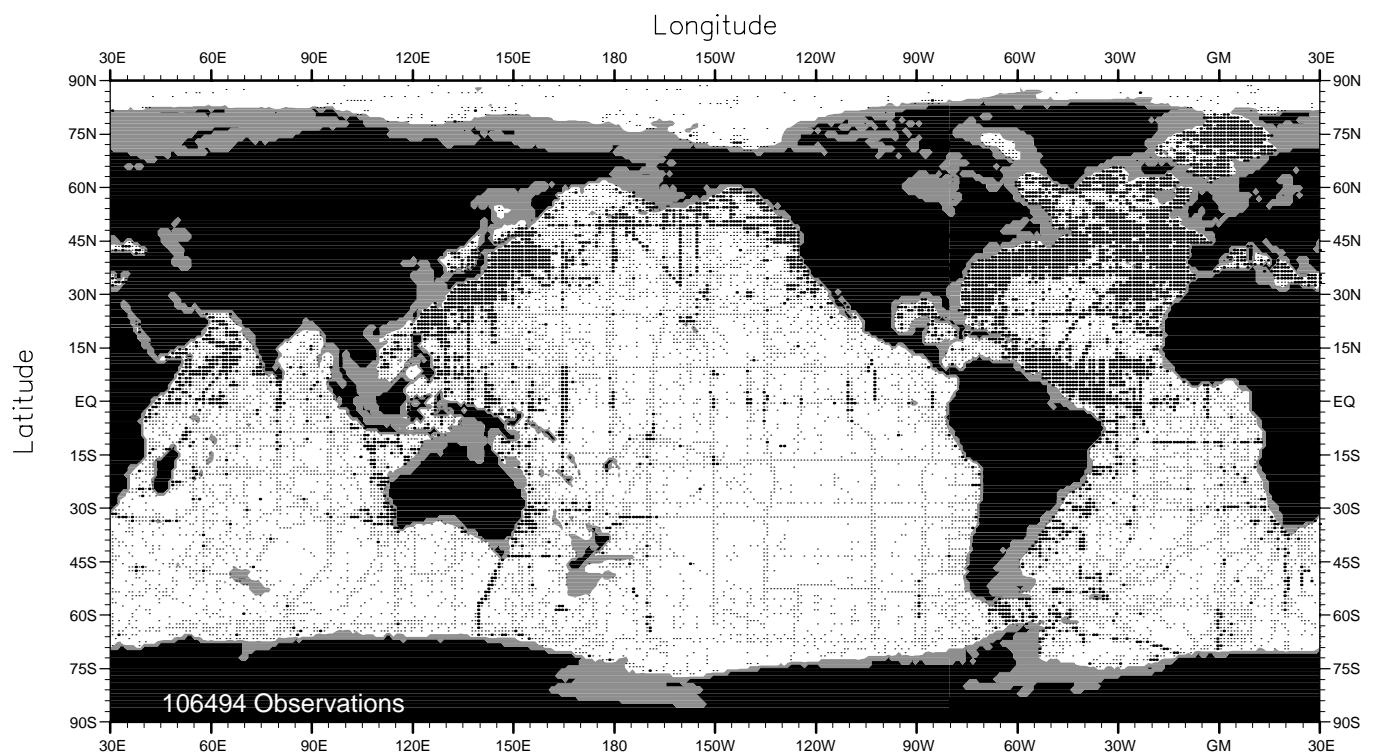


Fig. A12. Annual temperature observations at 1500 m. depth.

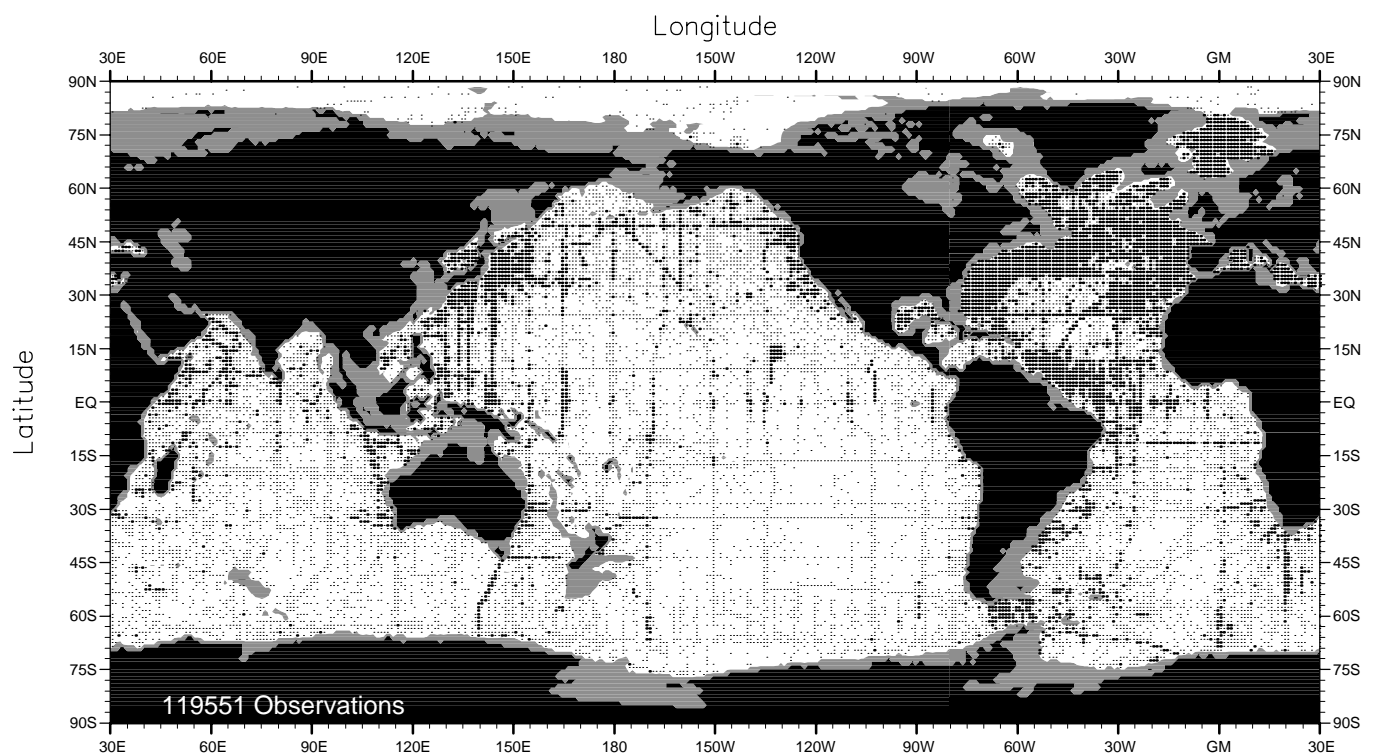


Fig. A13. Annual temperature observations at 2000 m. depth.

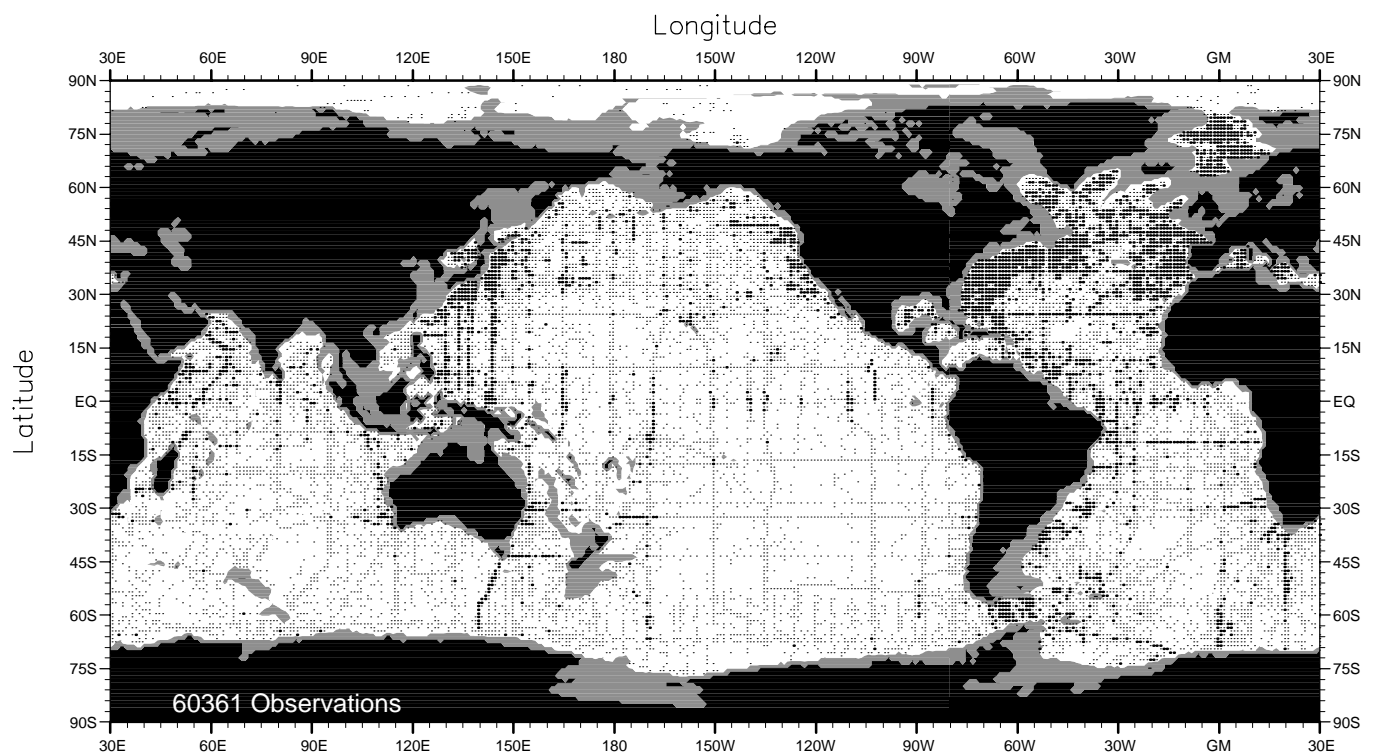


Fig. A14. Annual temperature observations at 2500 m. depth.

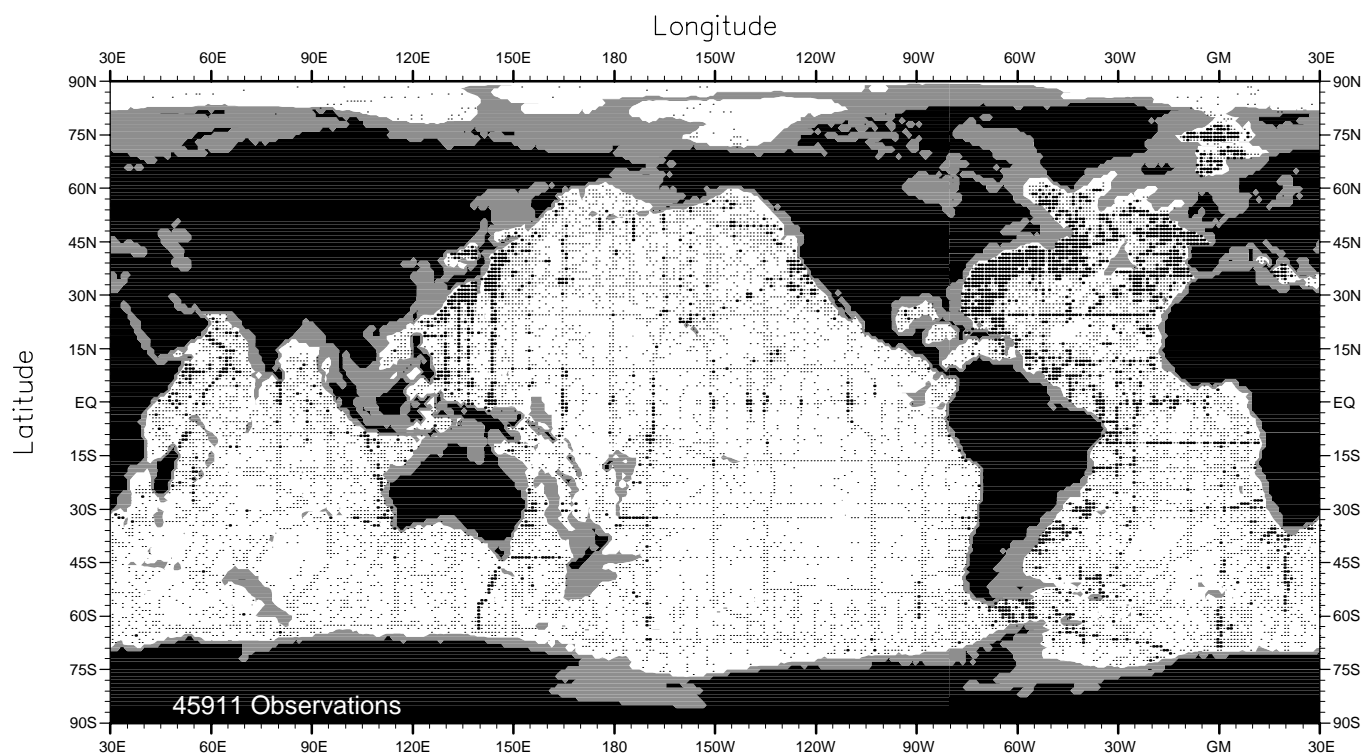


Fig. A15. Annual temperature observations at 3000 m. depth.

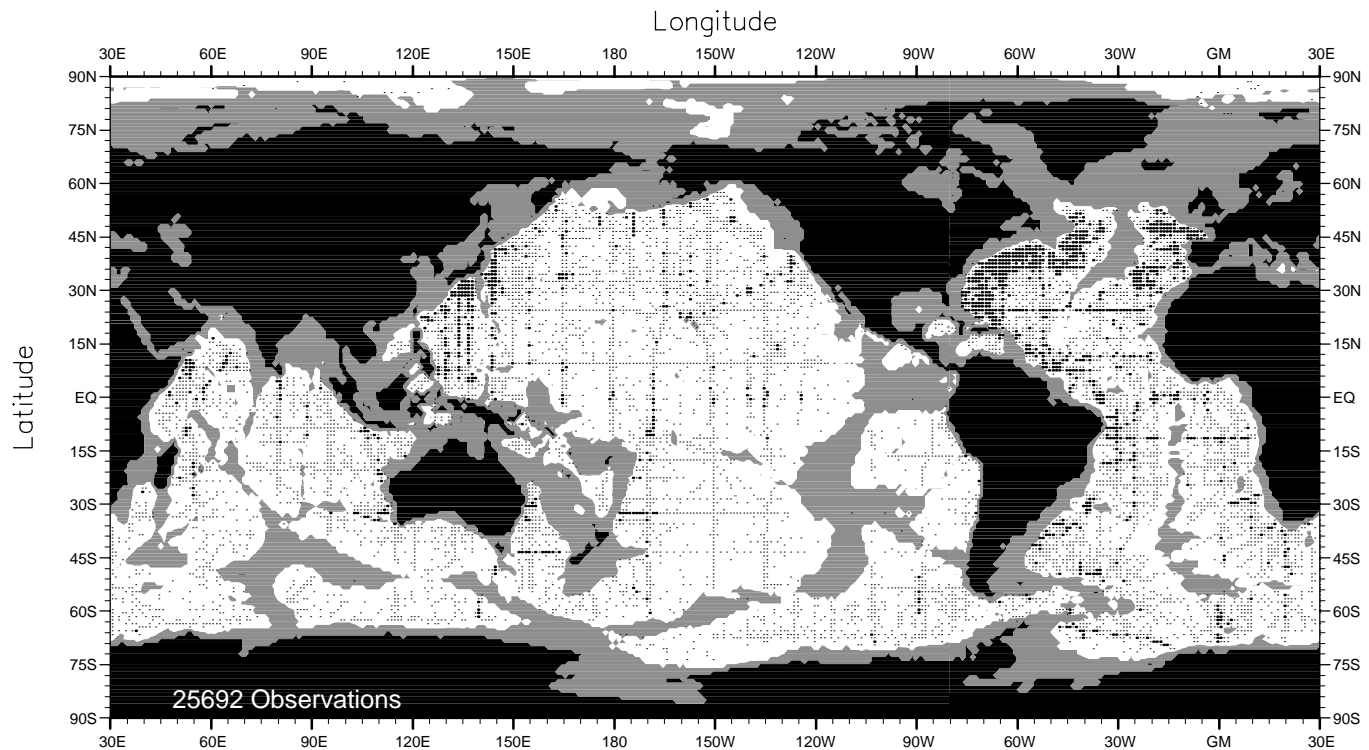


Fig. A16. Annual temperature observations at 4000 m. depth.

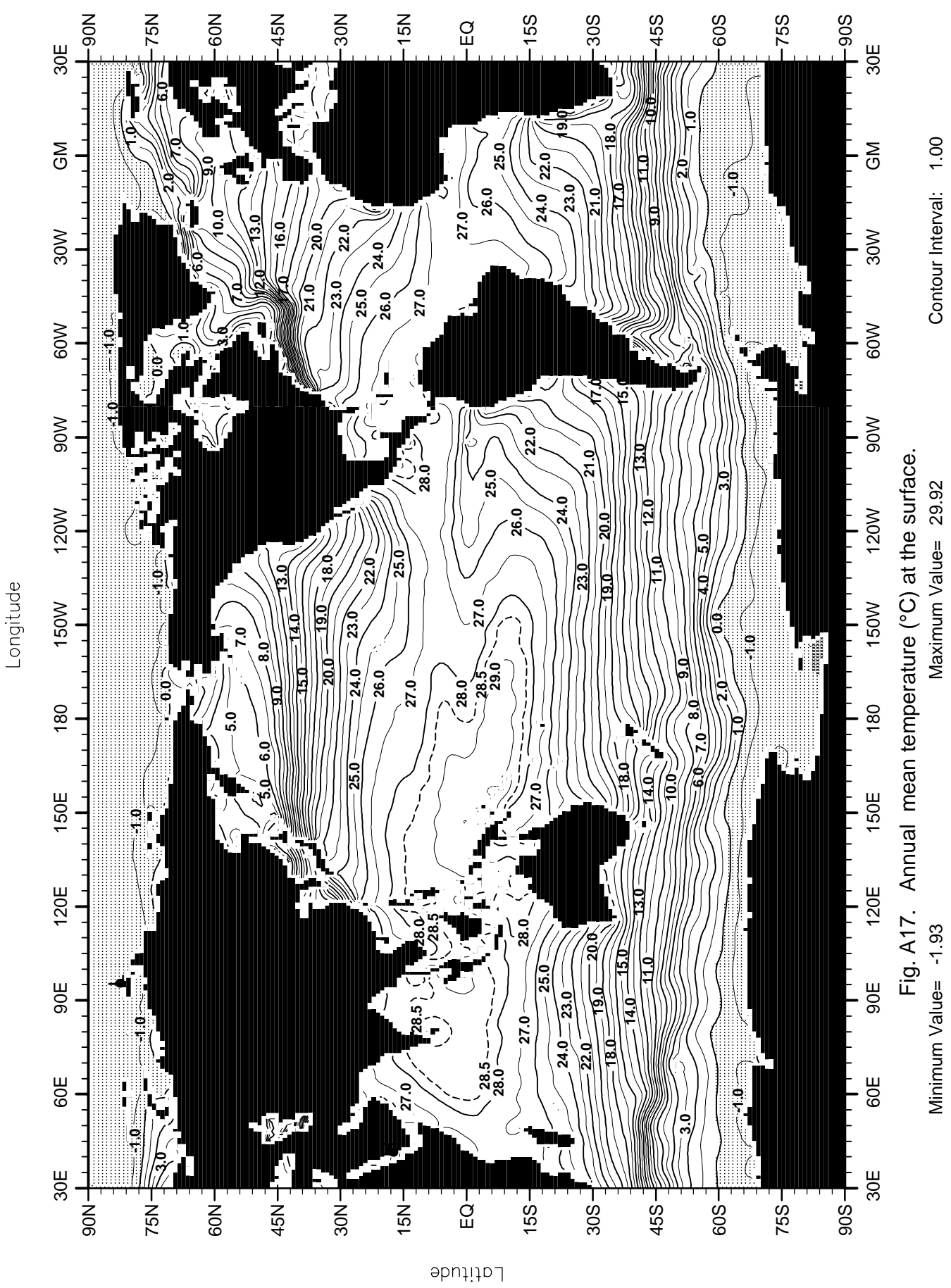


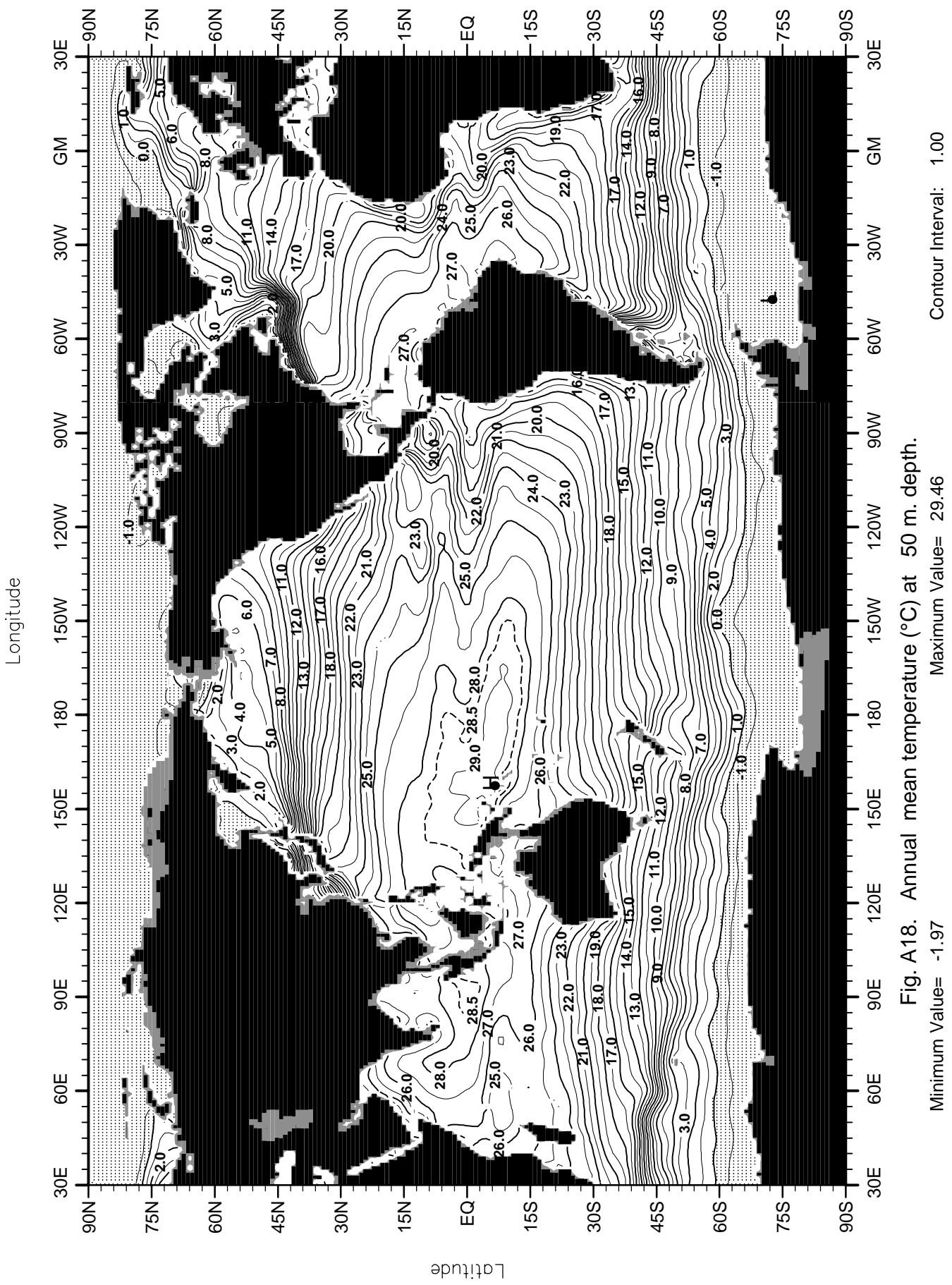
Fig. A17. Annual mean temperature ($^{\circ}\text{C}$) at the surface.
 Minimum Value= -1.93
 Maximum Value= 29.92

Minimum Value= -1.93

Maximum Value = 29.92

Contour Interval: 1.00

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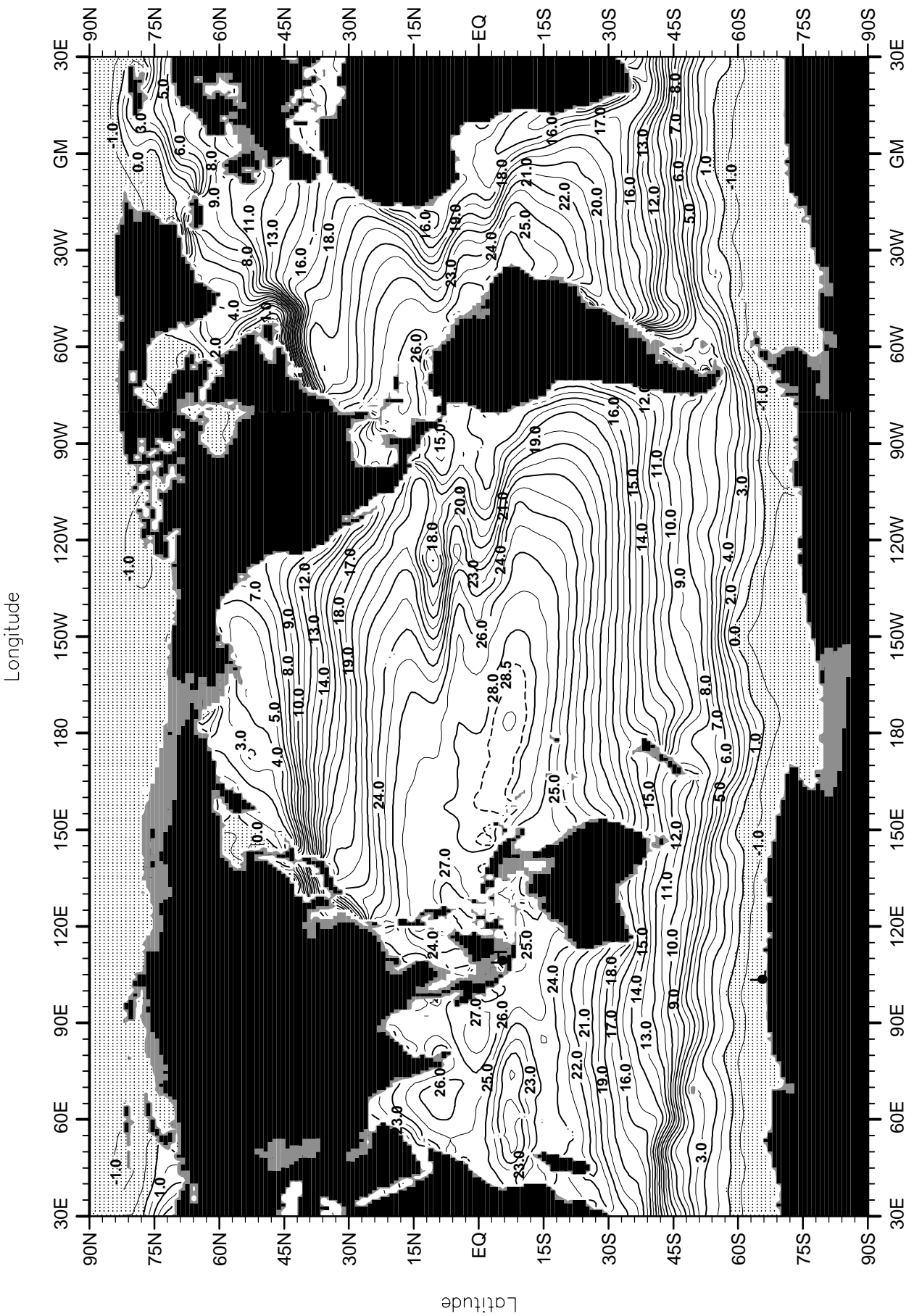


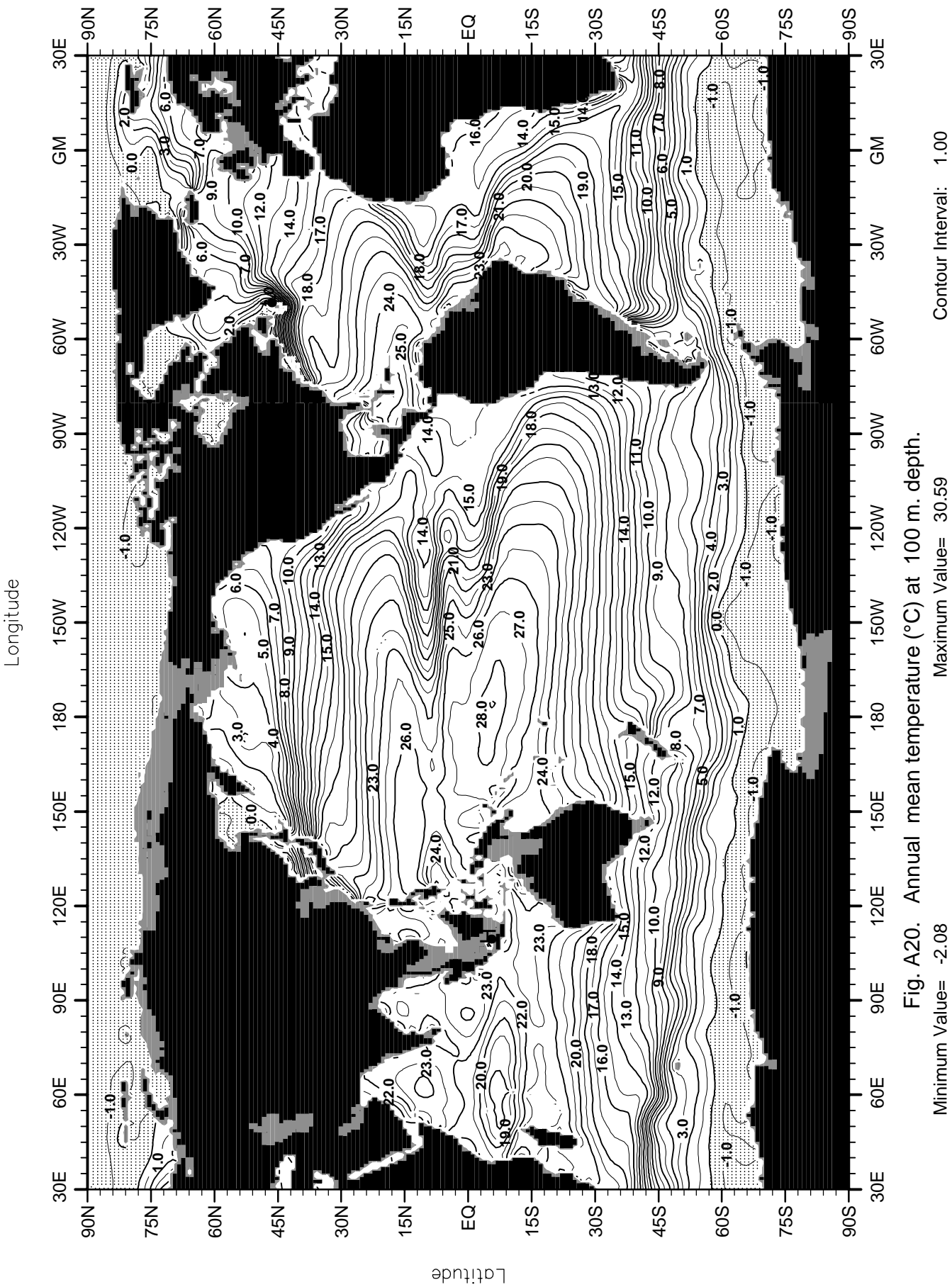
Minimum Value= -1.97

Maximum Value= 29.46

Contour Interval: 1.00

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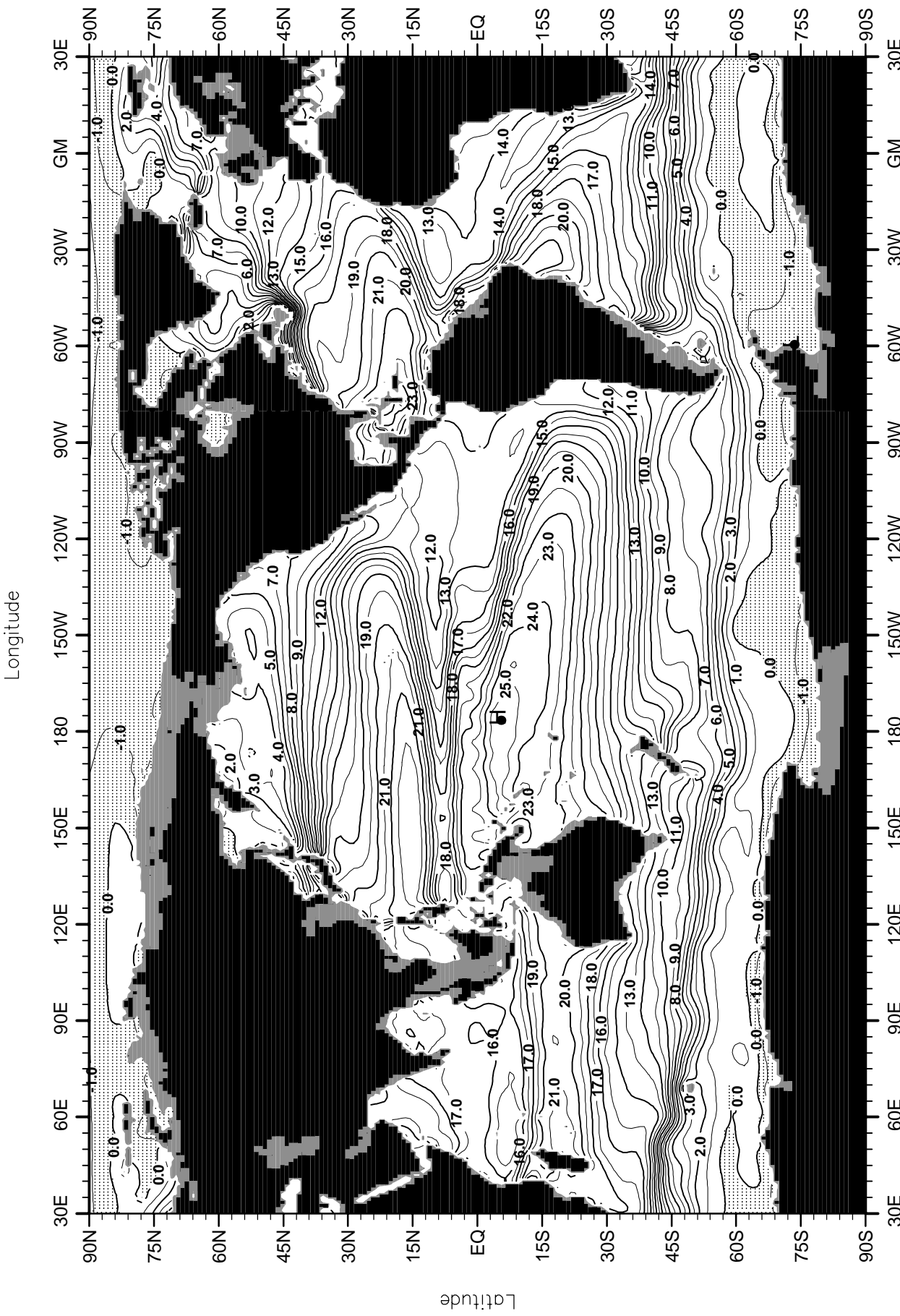


Fig. A21. Annual mean temperature ($^{\circ}\text{C}$) at 150 m. depth.
Minimum Value= -2.03
Maximum Value= 25.89

Contour Interval: 1.00

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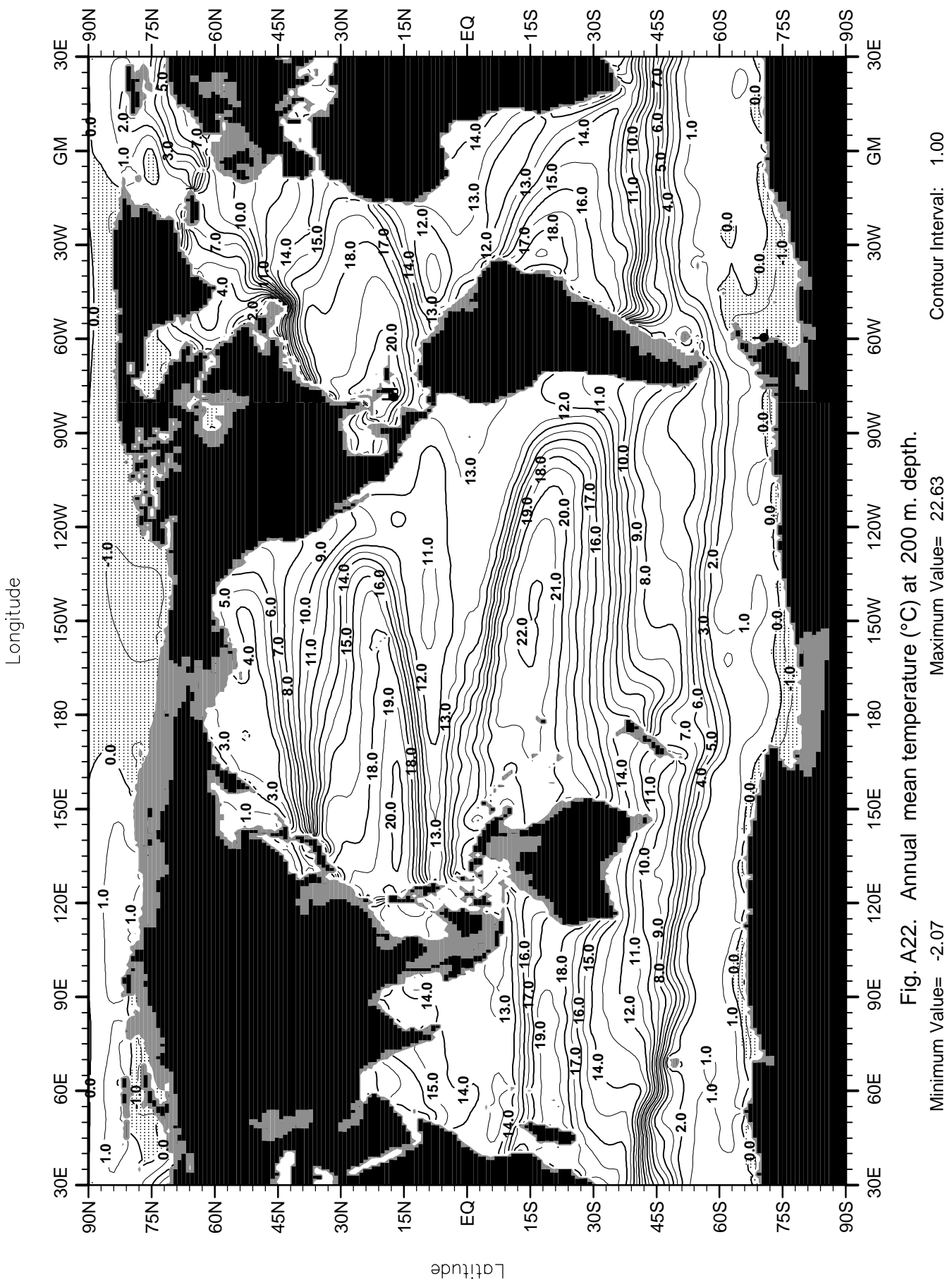


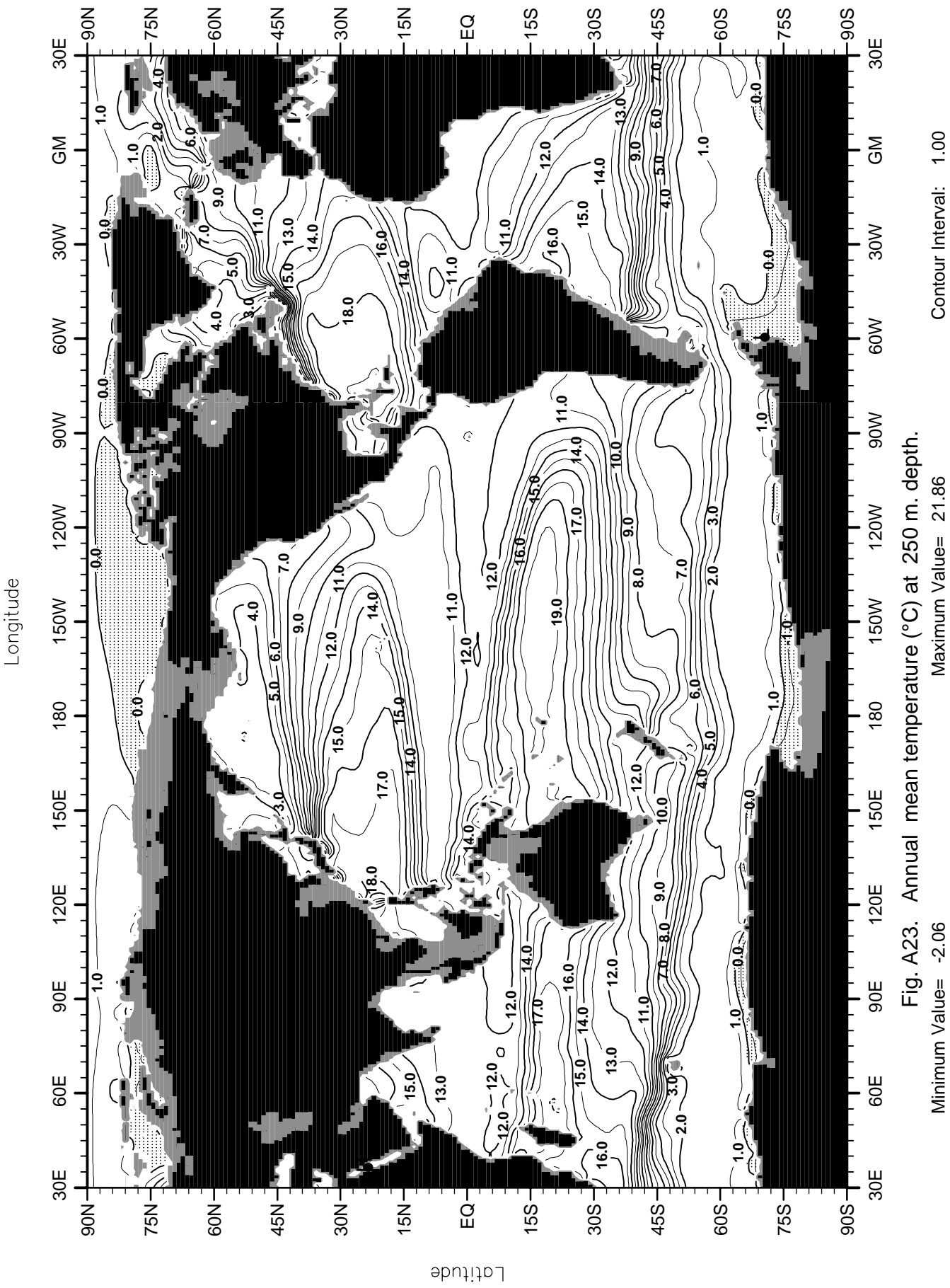
Fig. A22. Annual mean temperature ($^{\circ}\text{C}$) at 200 m. depth.
 Minimum Value= -2.07 Maximum Value= 22.63

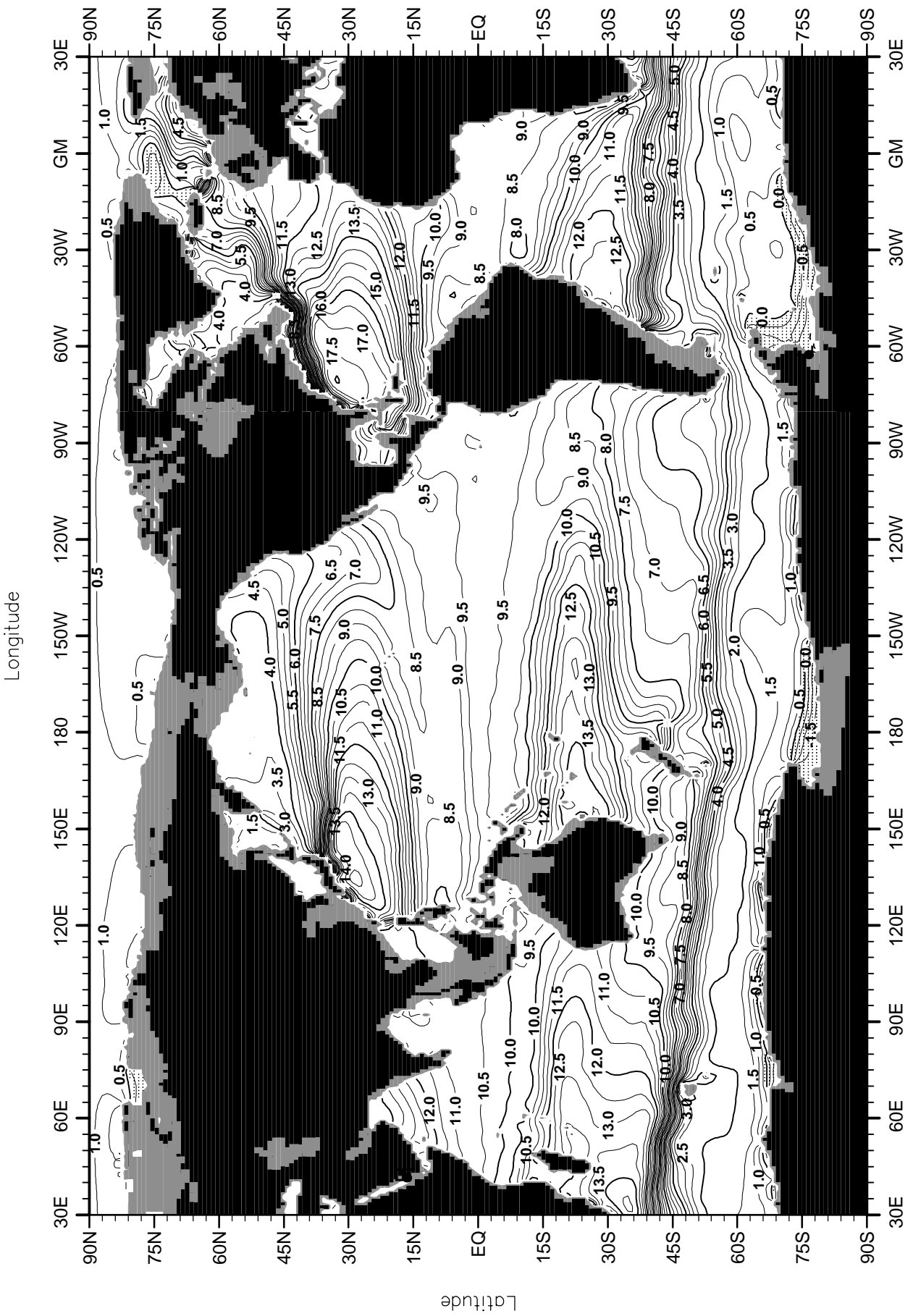
Minimum Value= -2.07

Maximum Value= 22.63

Contour Interval: 1.00

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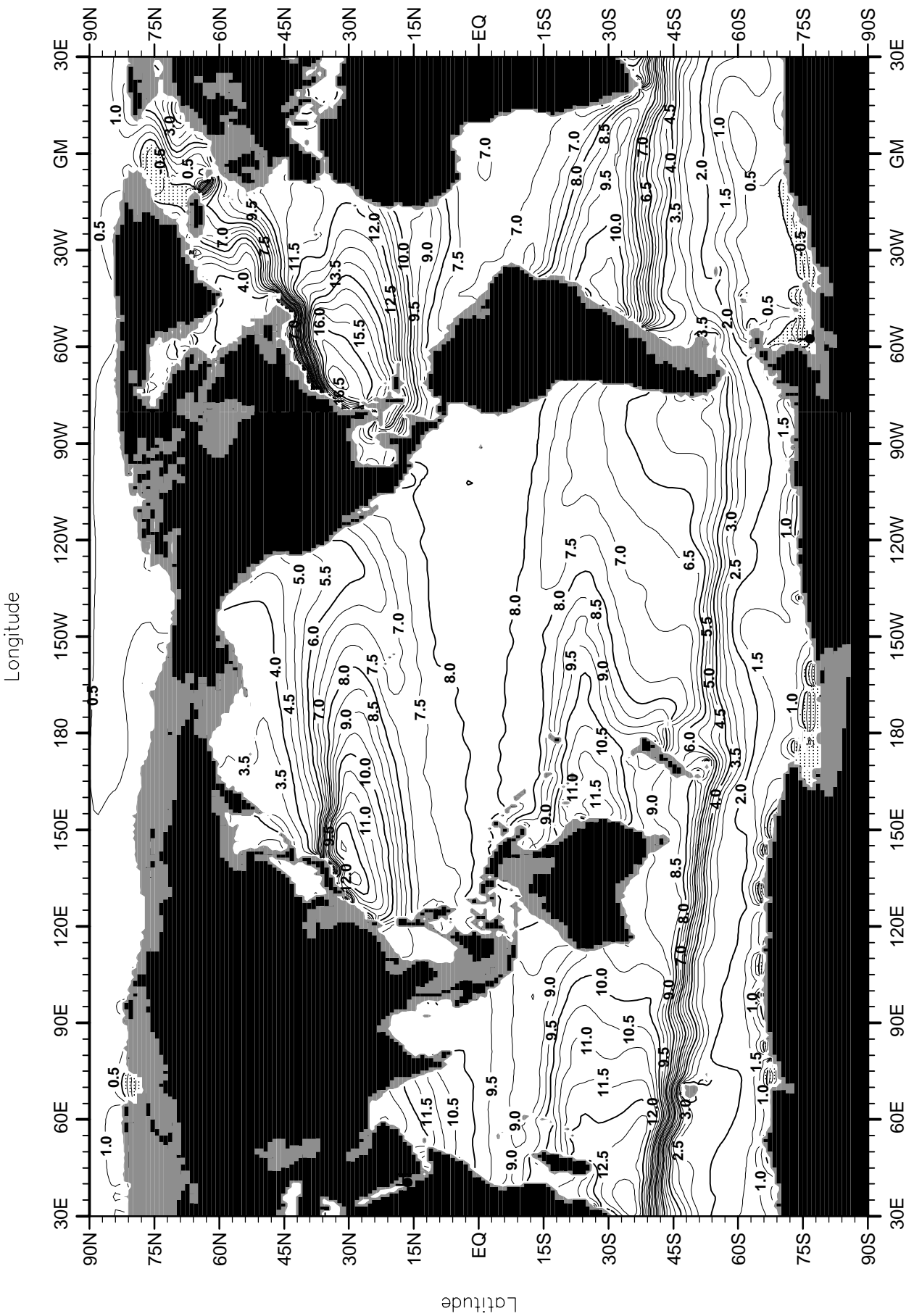
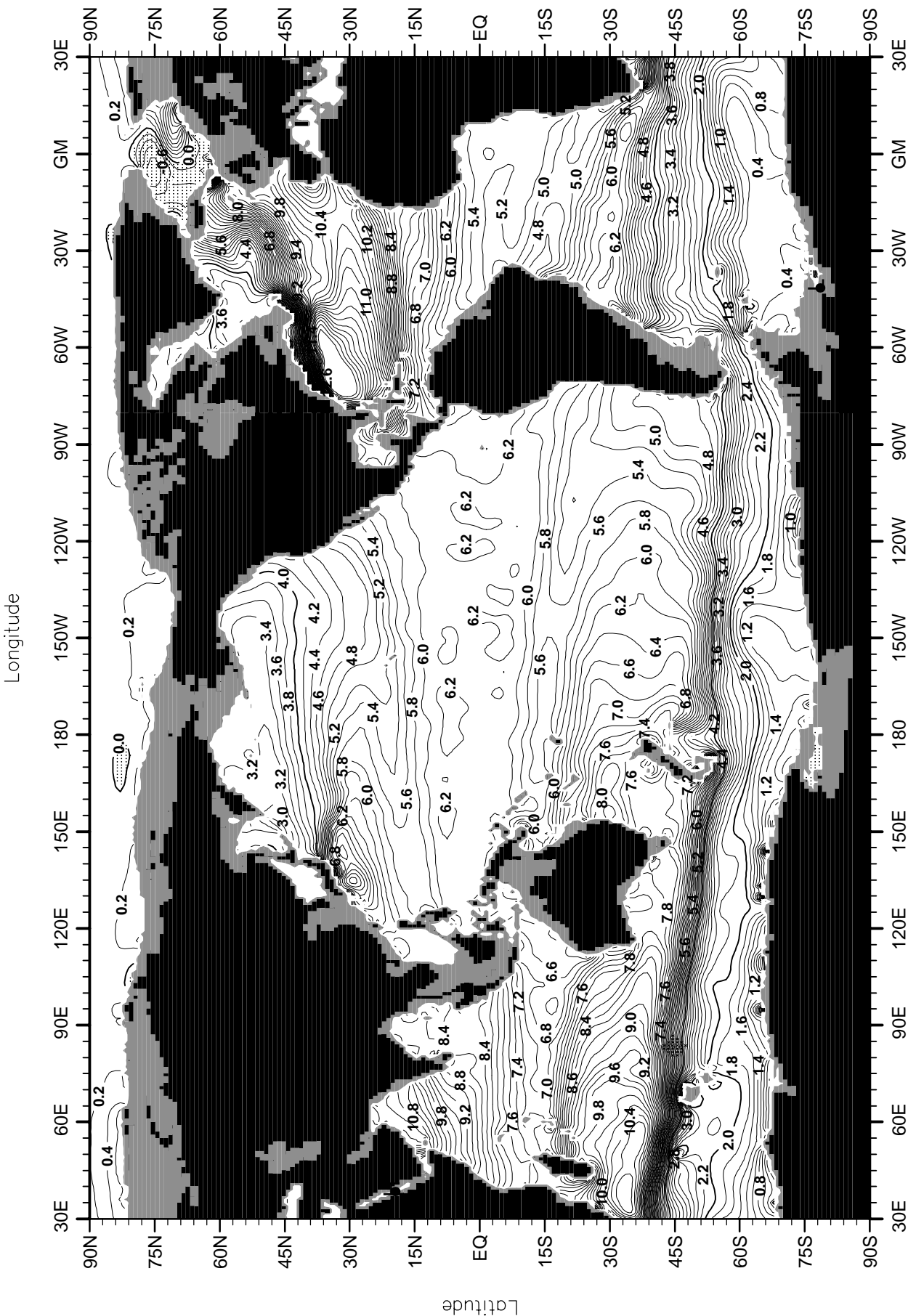


Fig. A25. Annual mean temperature (°C) at 500 m. depth.
Minimum Value= -2.08 Maximum Value= 21.73
Contour Interval: 0.50



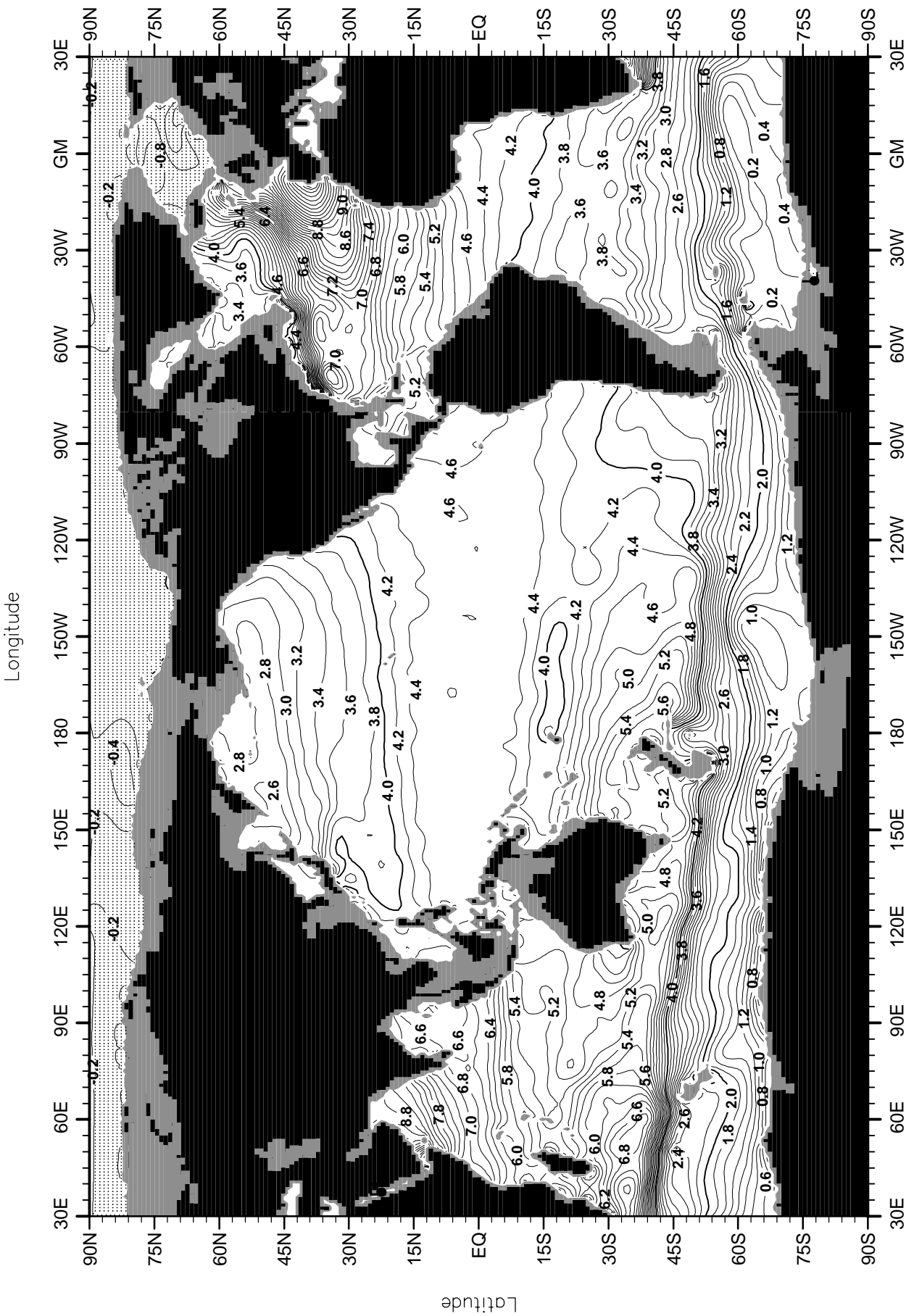


Fig. A27. Annual mean temperature ($^{\circ}\text{C}$) at 1000 m. depth.
Maximum Value= 21.83
Minimum Value= -2.08

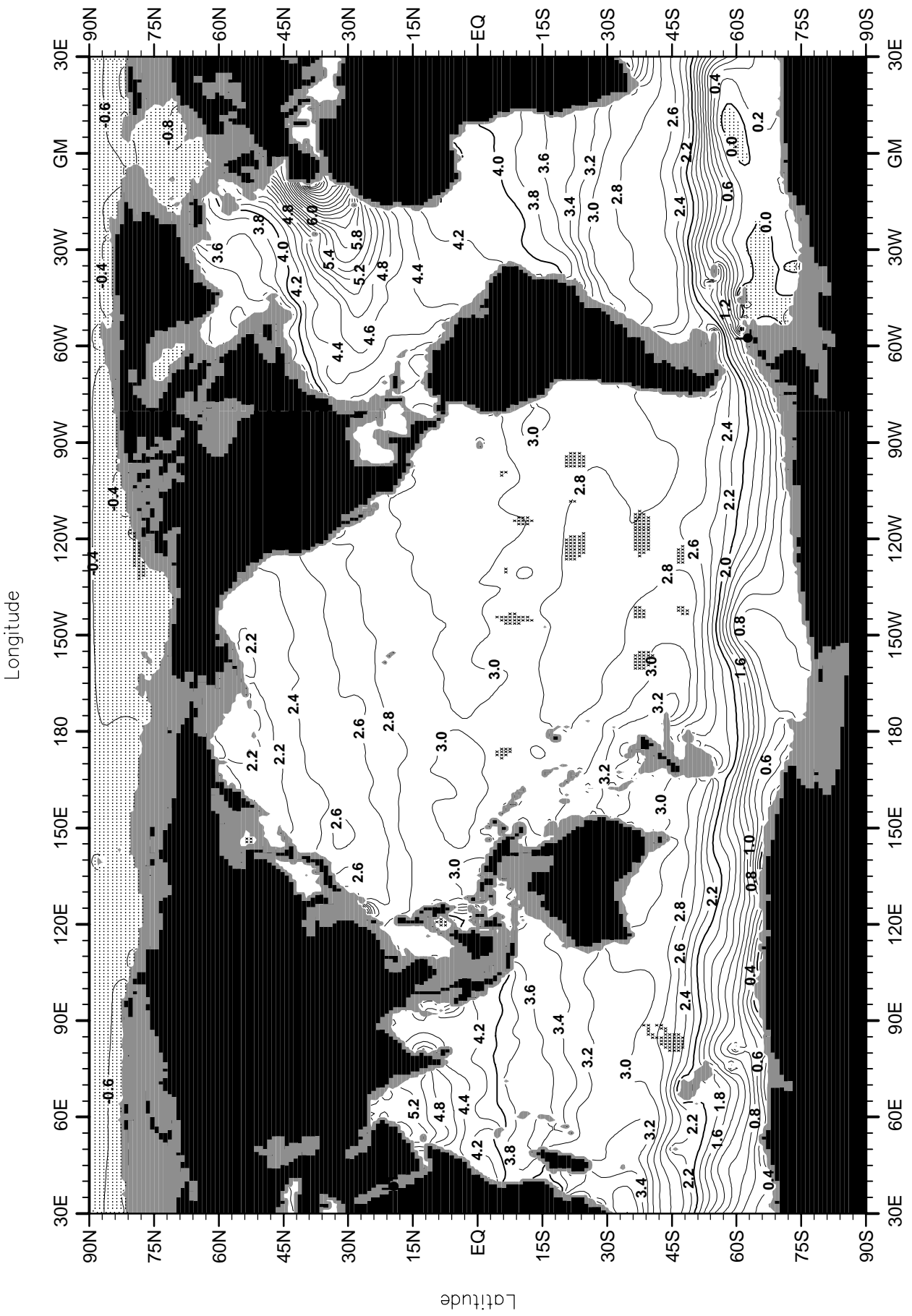


Fig. A28. Annual mean temperature ($^{\circ}\text{C}$) at 1500 m. depth.

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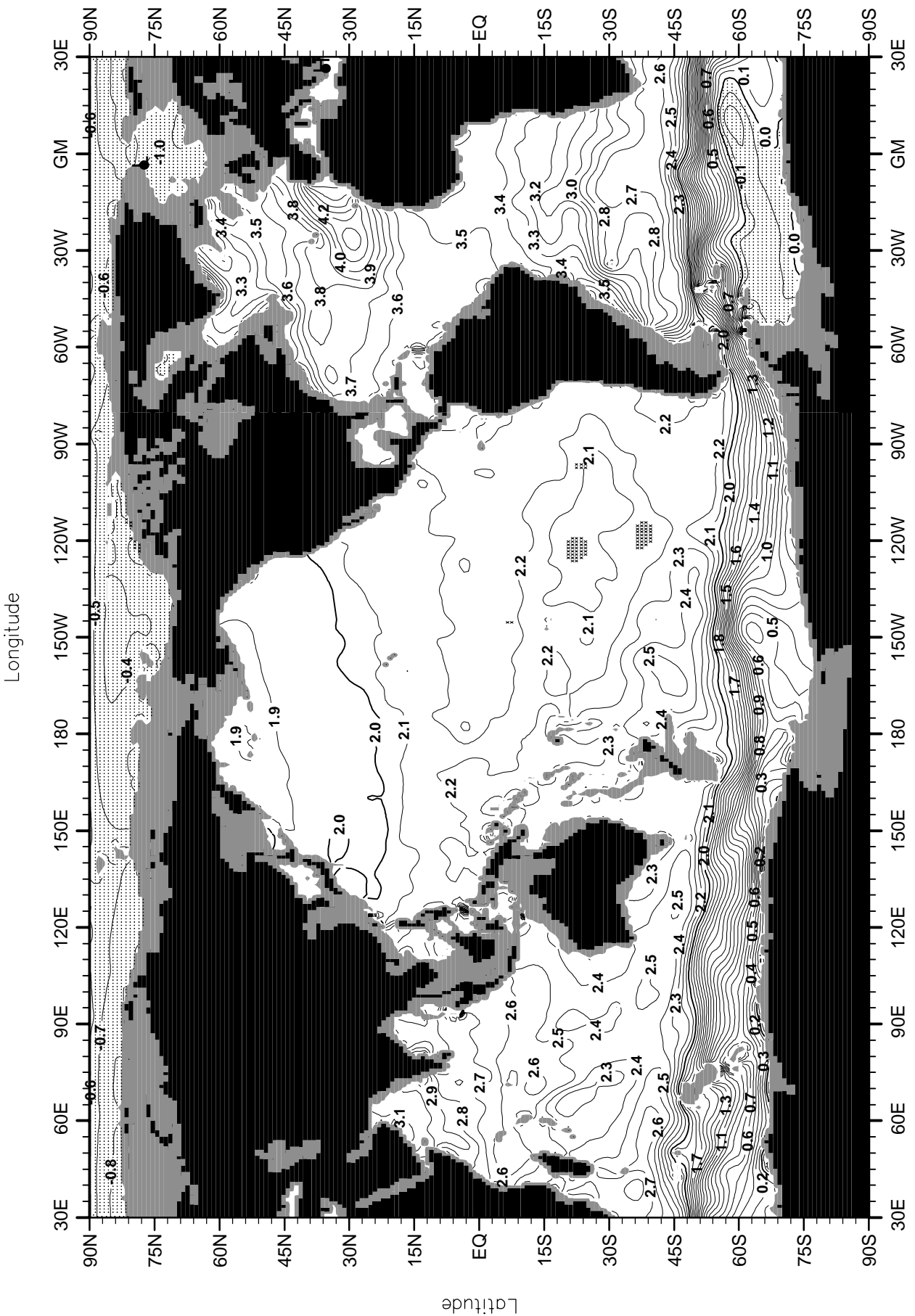
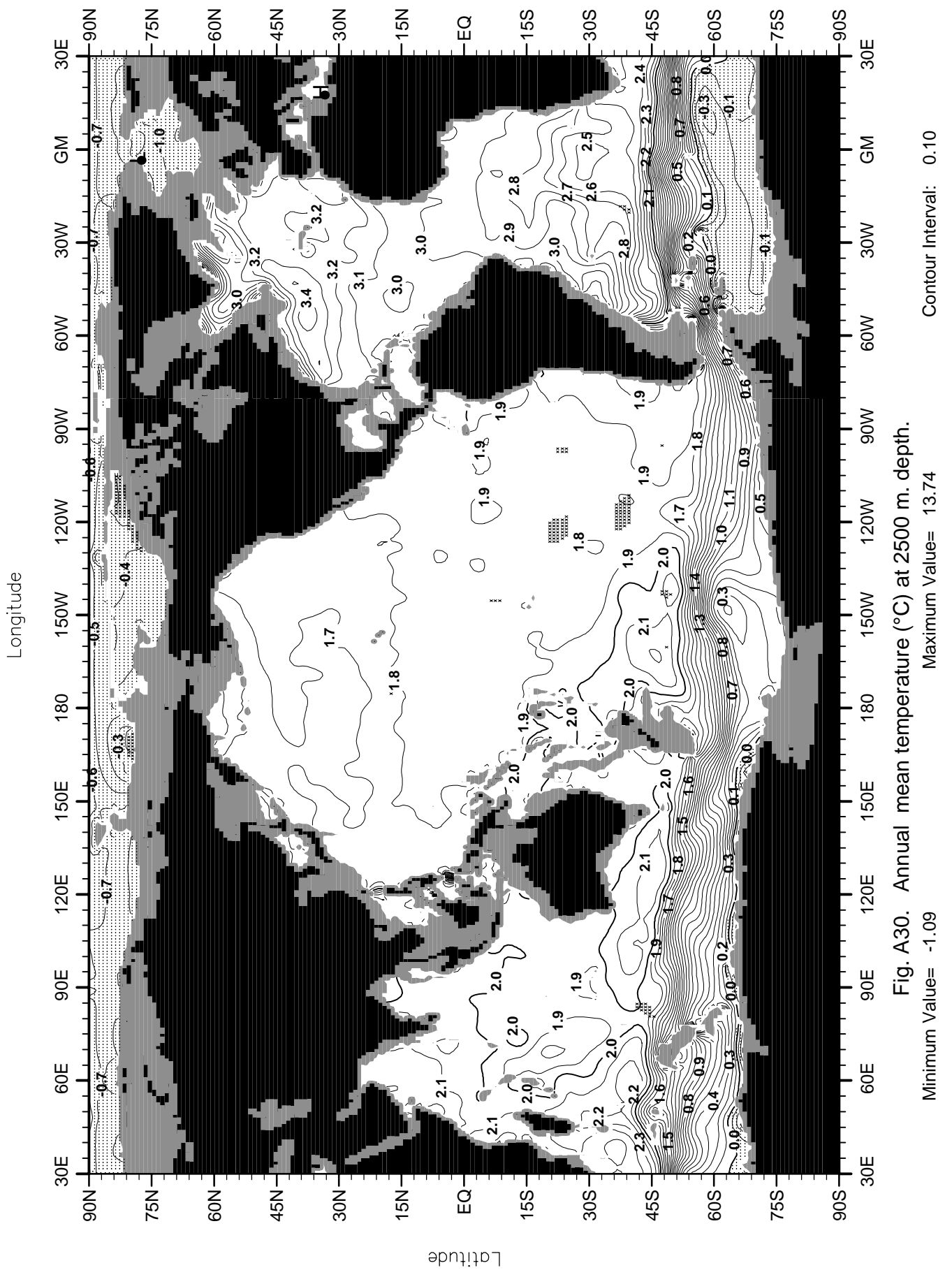


Fig. A29. Annual mean temperature ($^{\circ}\text{C}$) at 2000 m. depth.

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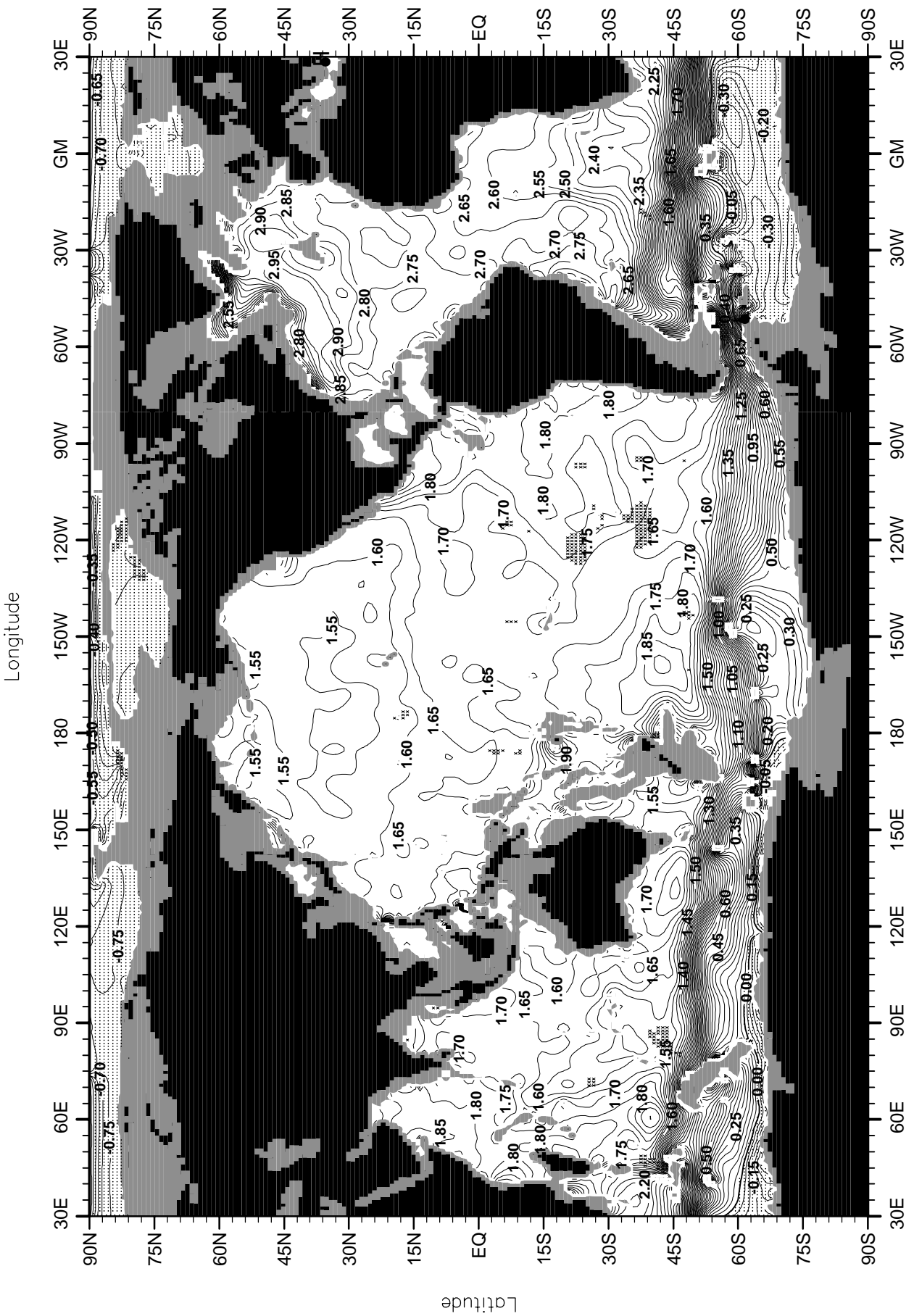


Fig. A31. Annual mean temperature ($^{\circ}\text{C}$) at 3000 m. depth.

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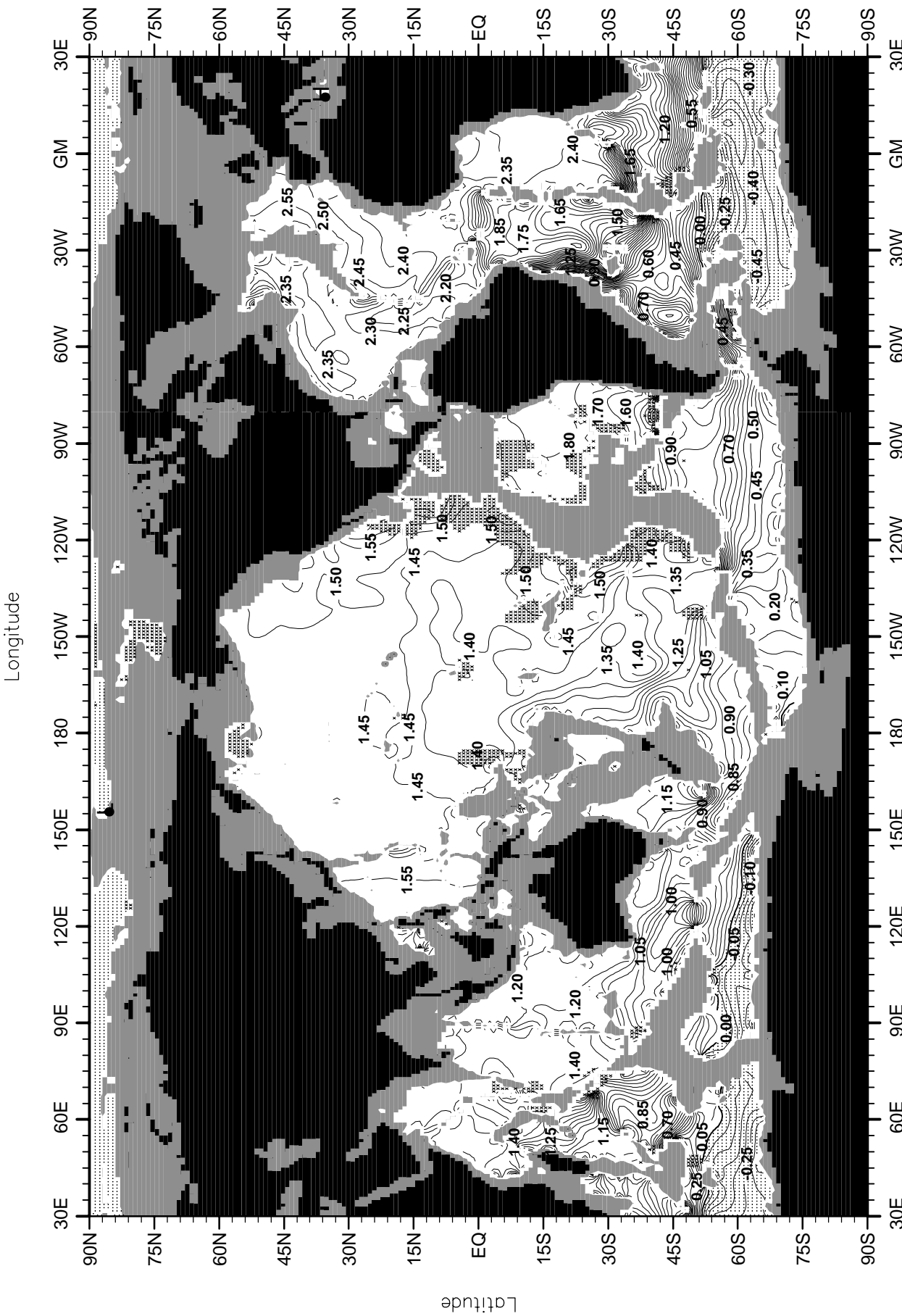


Fig. A32. Annual mean temperature ($^{\circ}\text{C}$) at 4000 m. depth.

Maximum Value= 13.93

Minimum Value= -0.69

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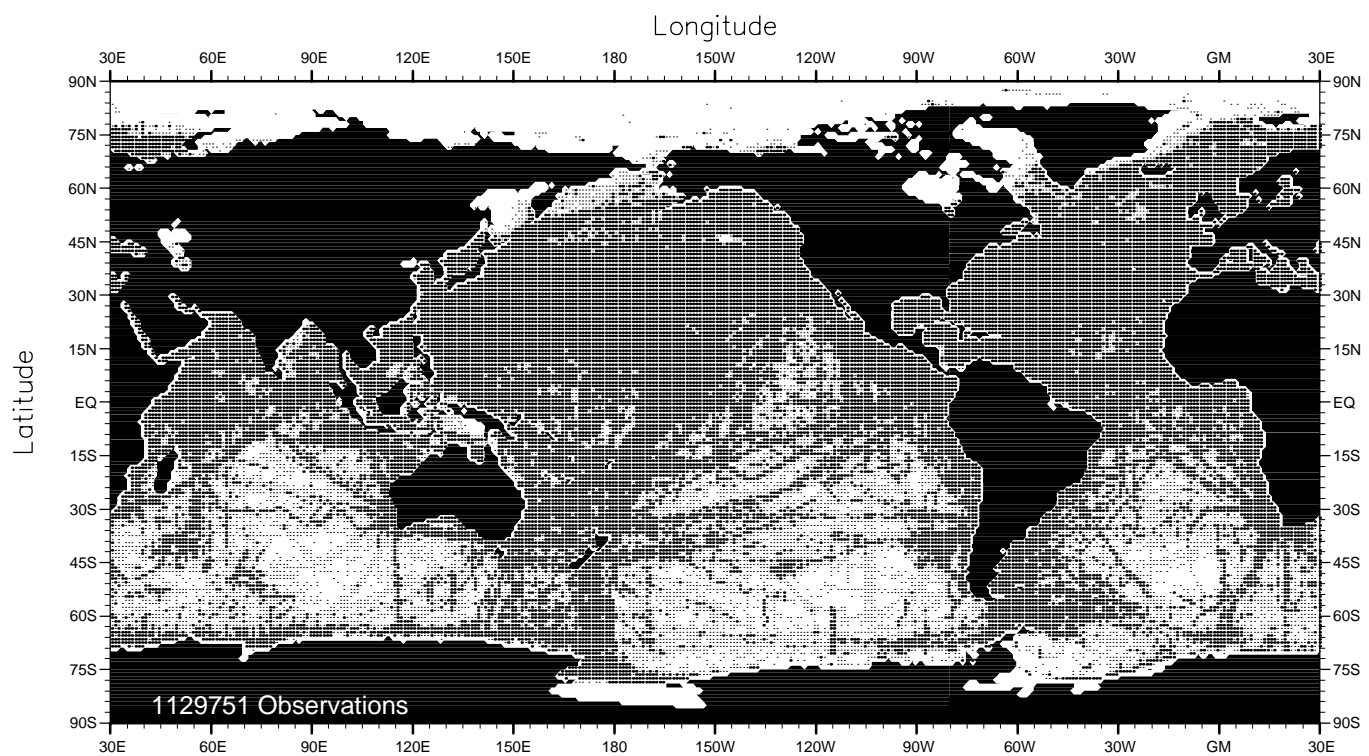


Fig. B1. Winter (Jan.-Mar.) temperature observations at the surface.

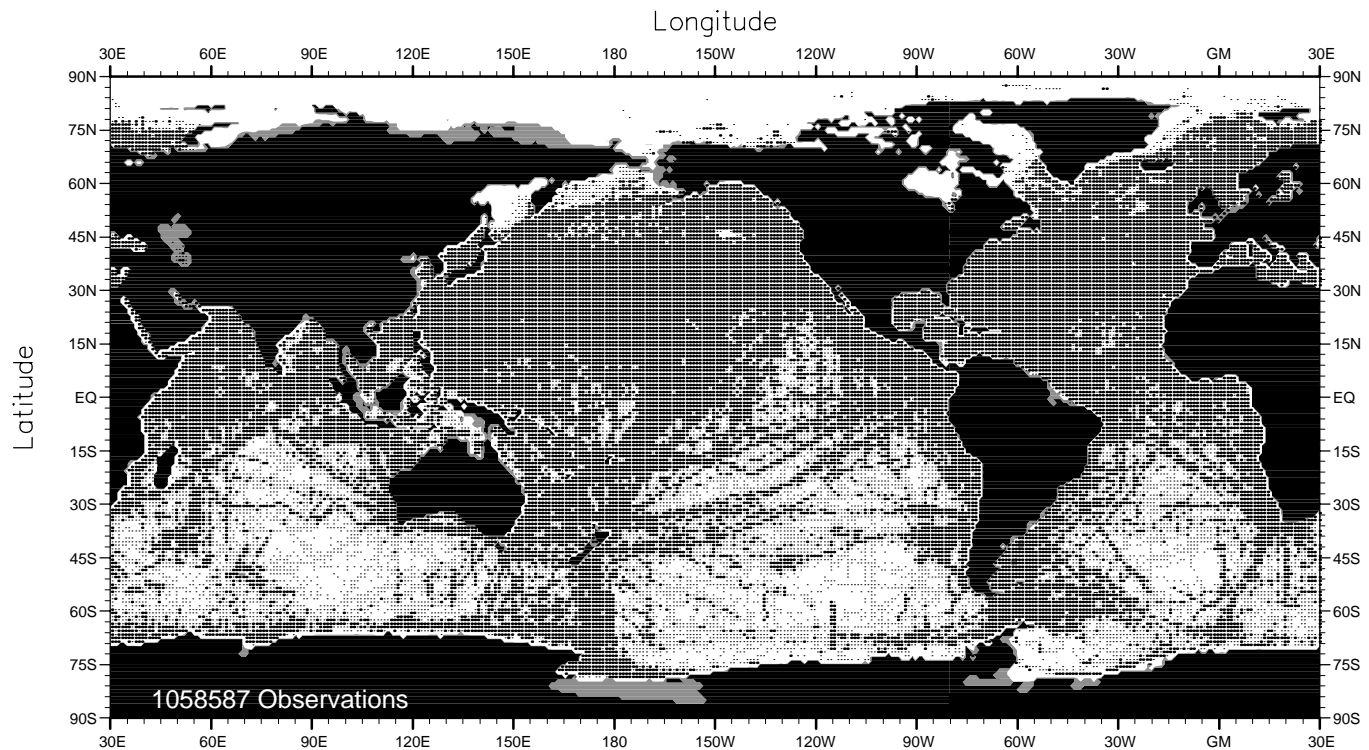


Fig. B2. Winter (Jan.-Mar.) temperature observations at 50 m. depth.

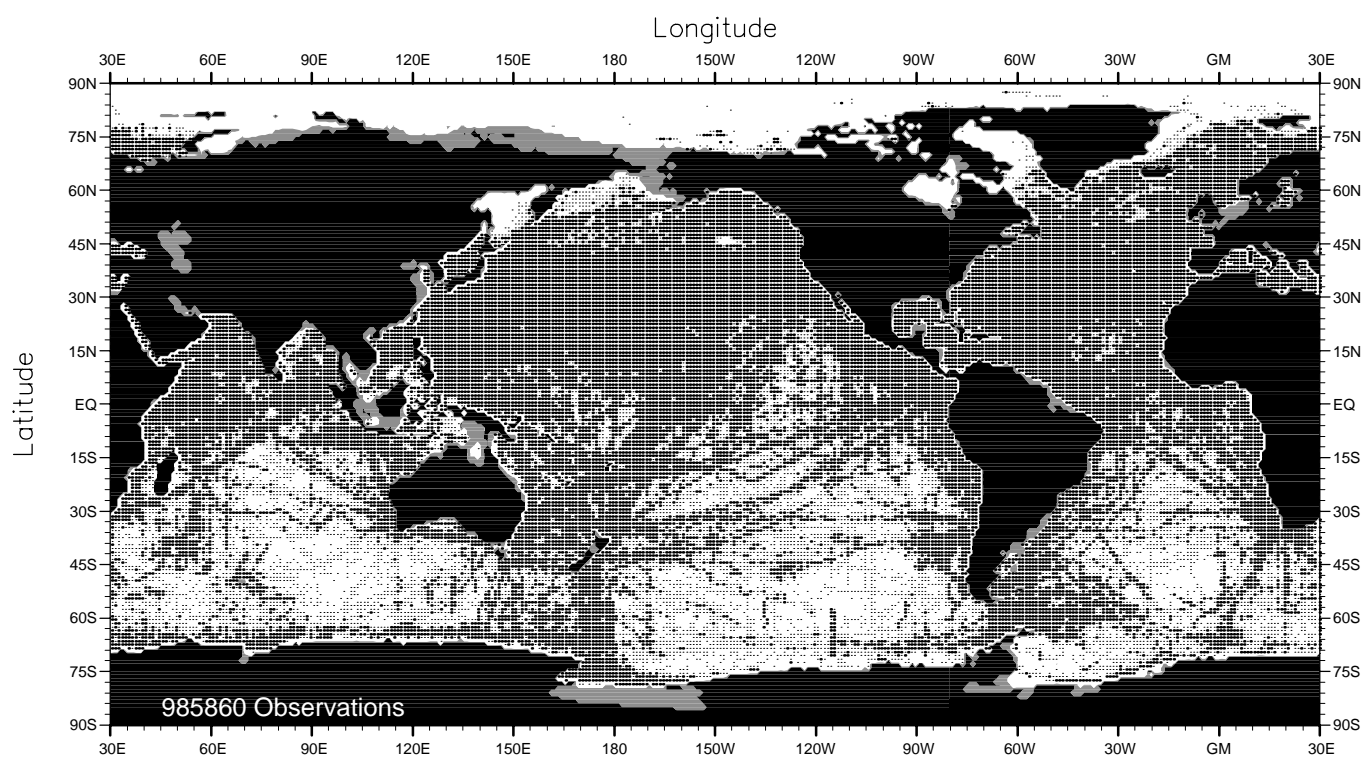


Fig. B3. Winter (Jan.-Mar.) temperature observations at 75 m. depth.

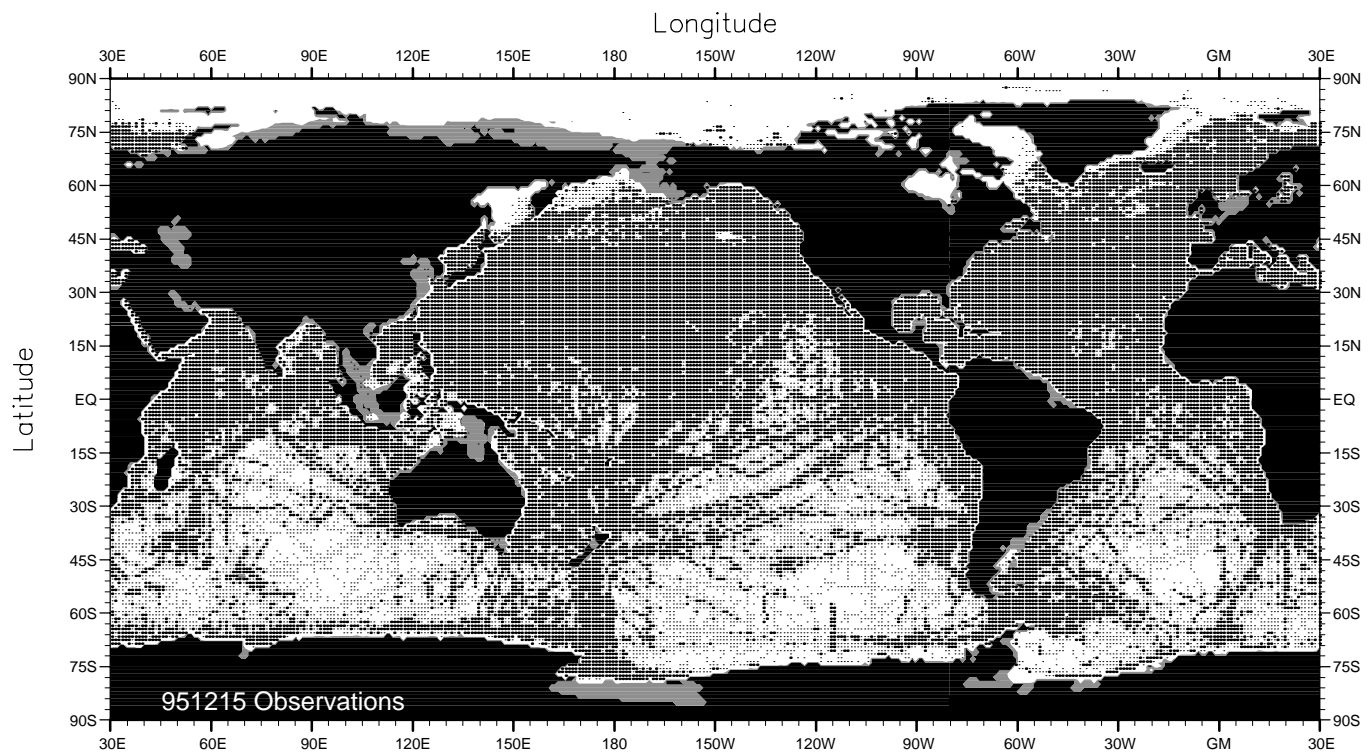


Fig. B4. Winter (Jan.-Mar.) temperature observations at 100 m. depth.

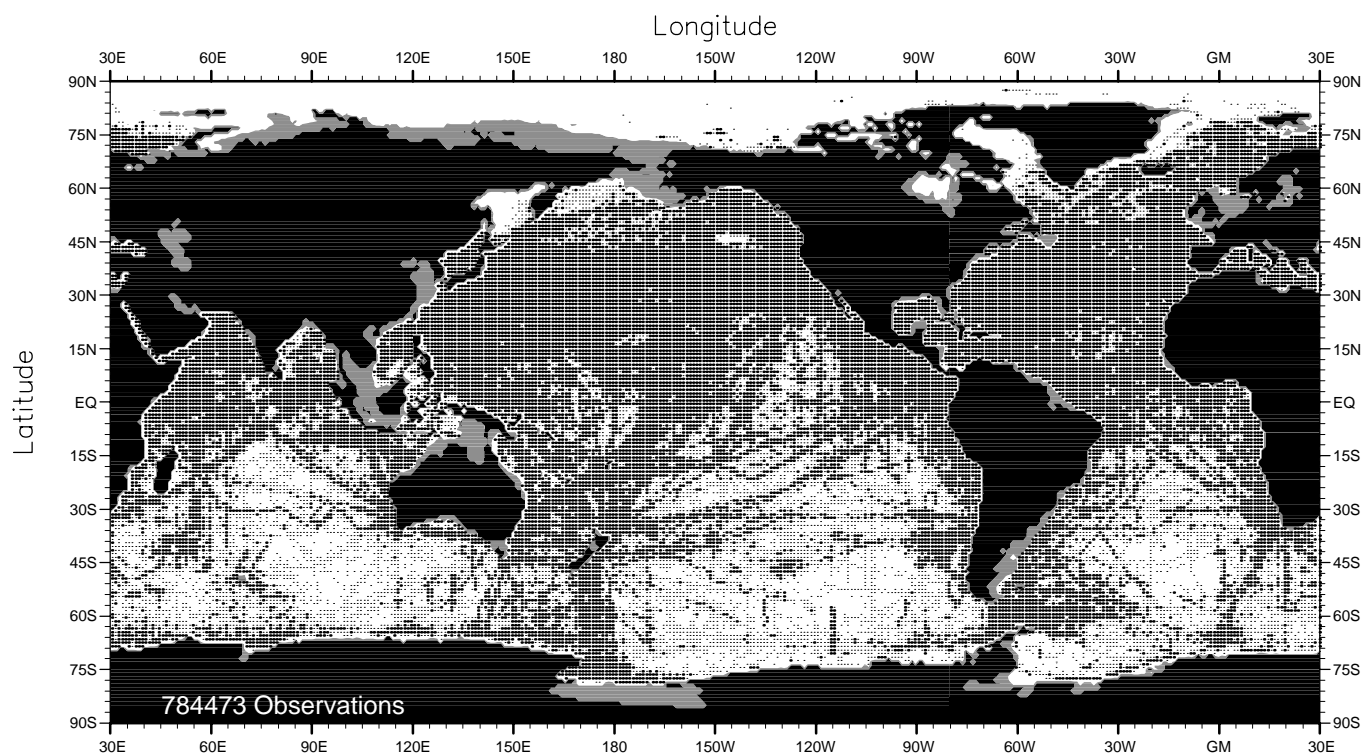


Fig. B5. Winter (Jan.-Mar.) temperature observations at 150 m. depth.

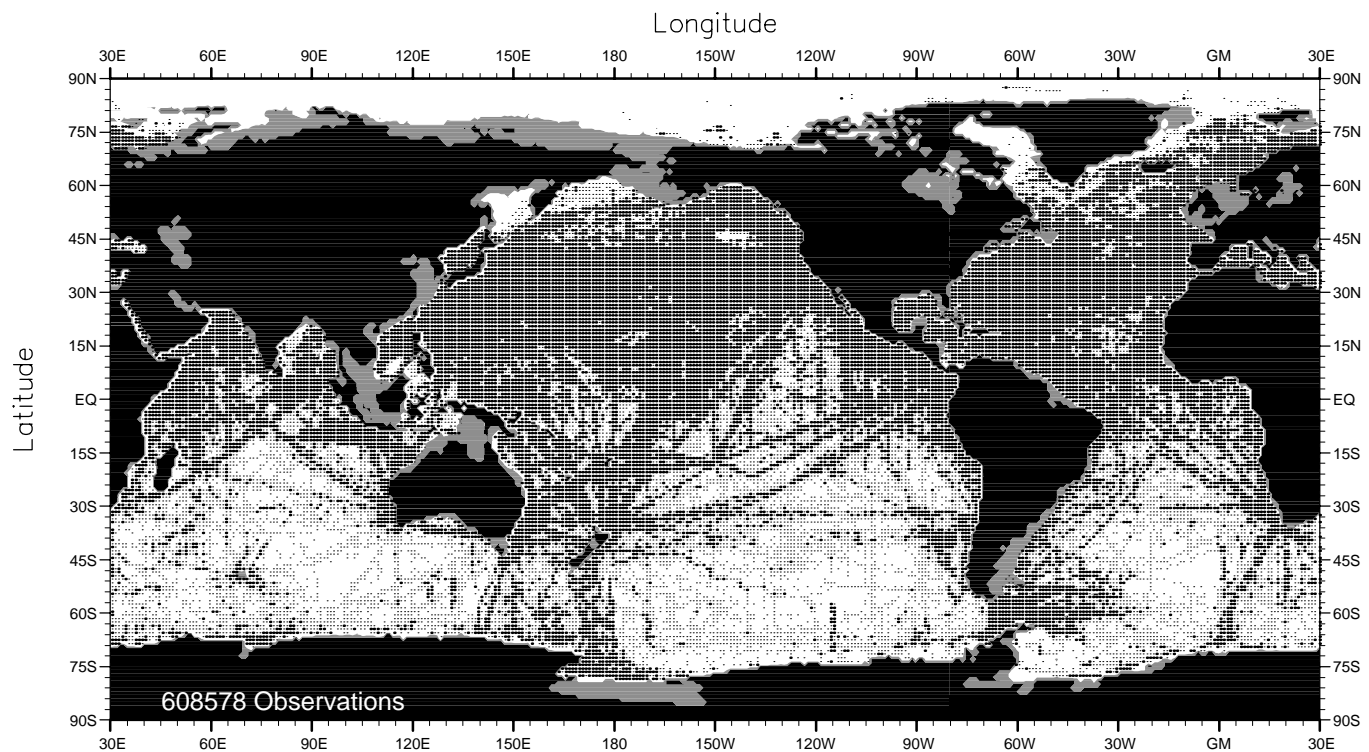


Fig. B6. Winter (Jan.-Mar.) temperature observations at 250 m. depth.

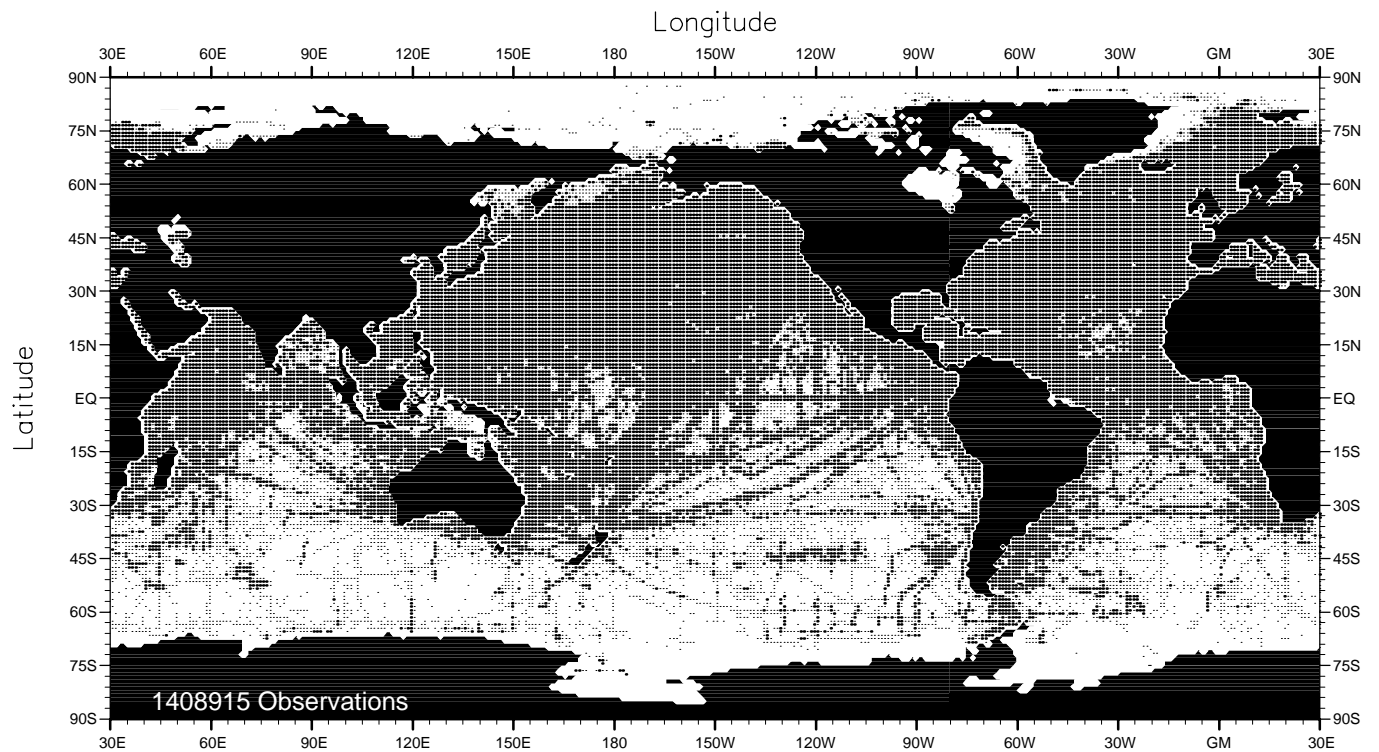


Fig. B7. Spring (Apr.-Jun.) temperature observations at the surface.

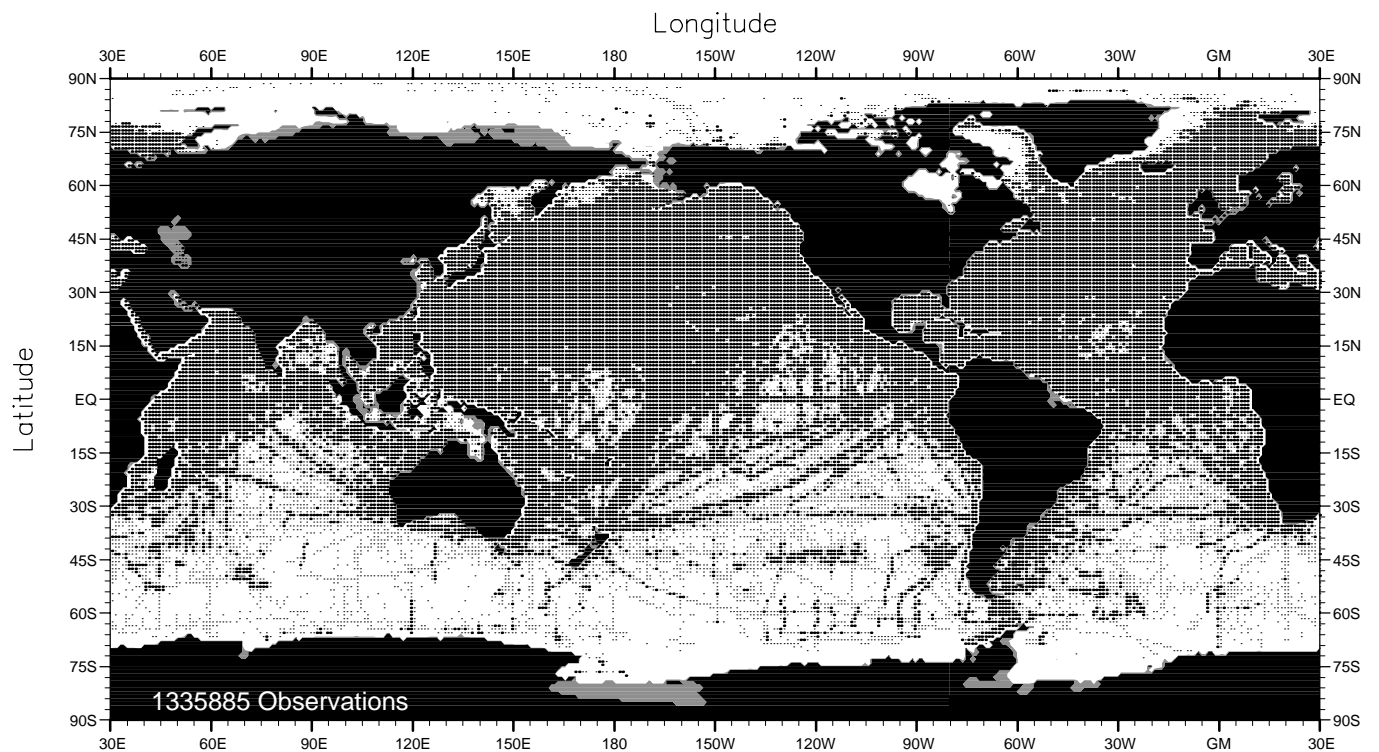


Fig. B8. Spring (Apr.-Jun.) temperature observations at 50 m. depth.

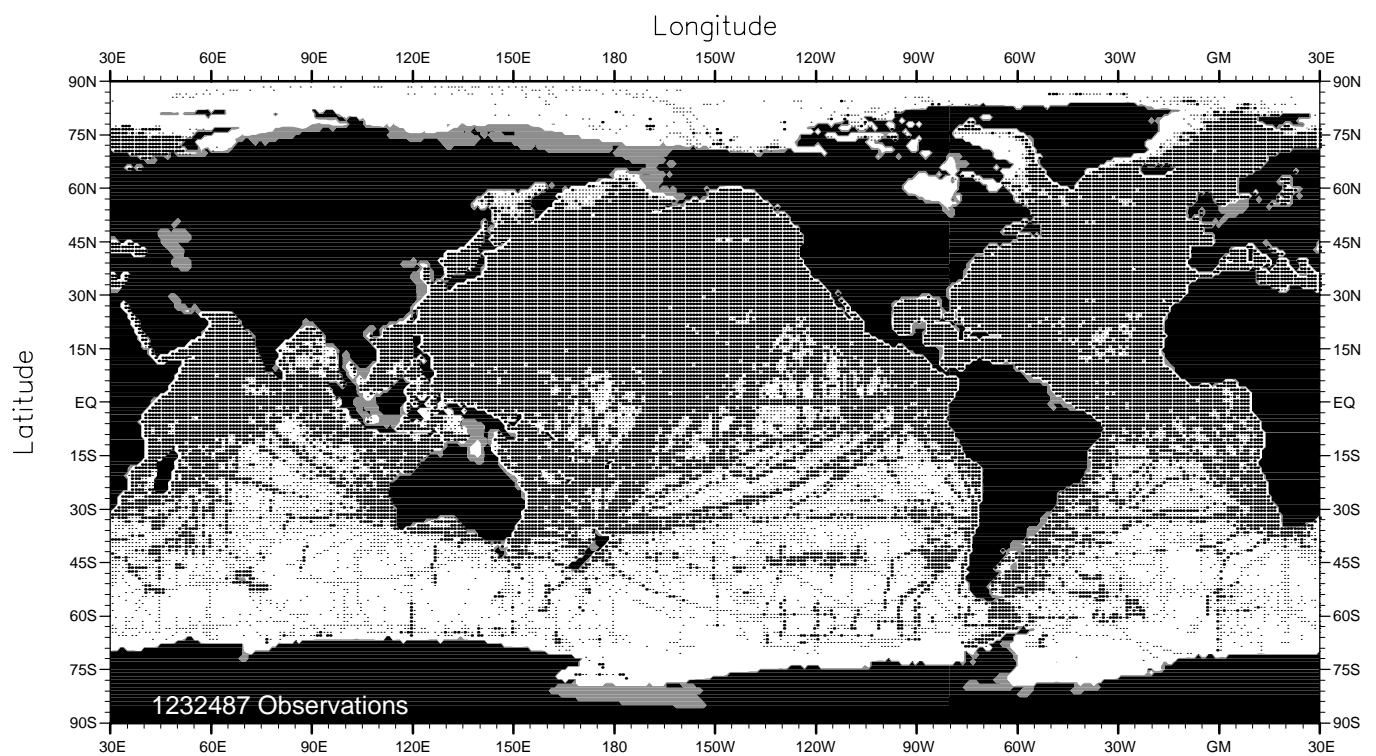


Fig. B9. Spring (Apr.-Jun.) temperature observations at 75 m. depth.

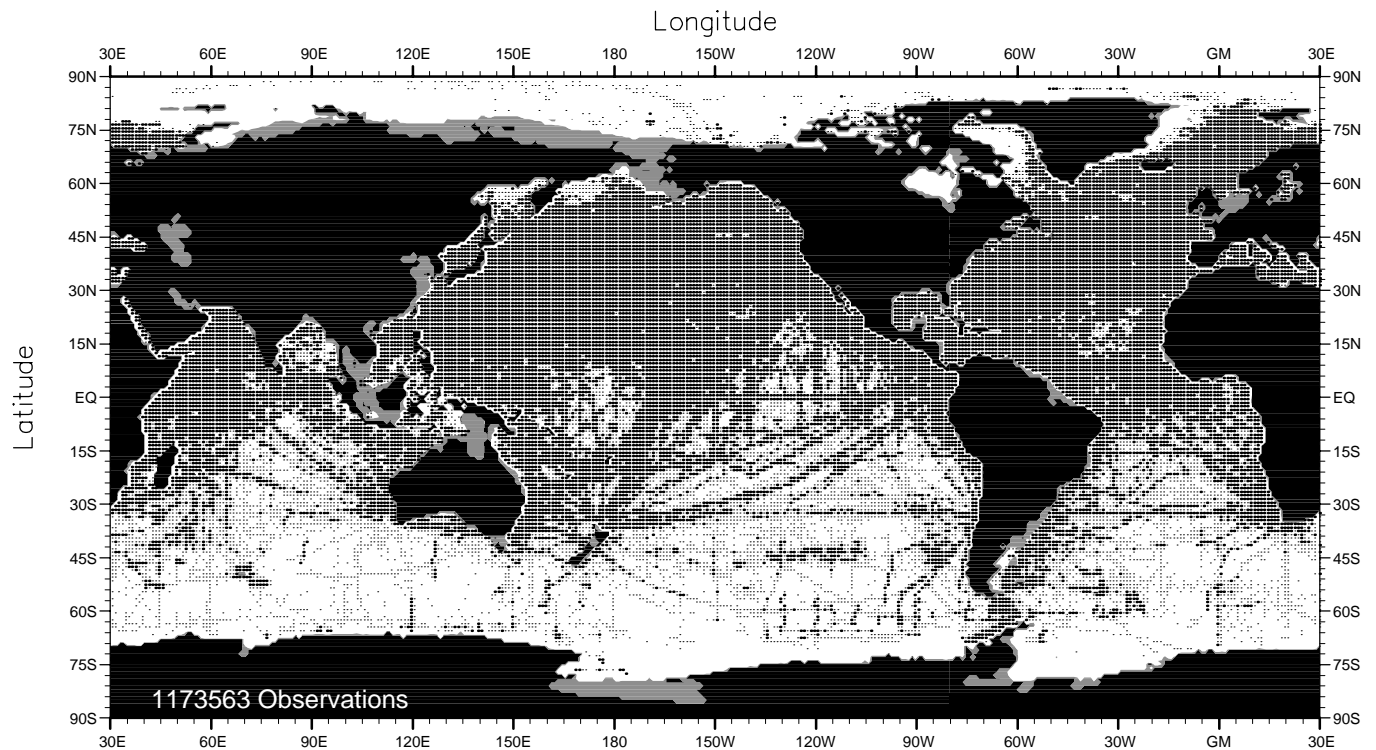


Fig. B10. Spring (Apr.-Jun.) temperature observations at 100 m. depth.

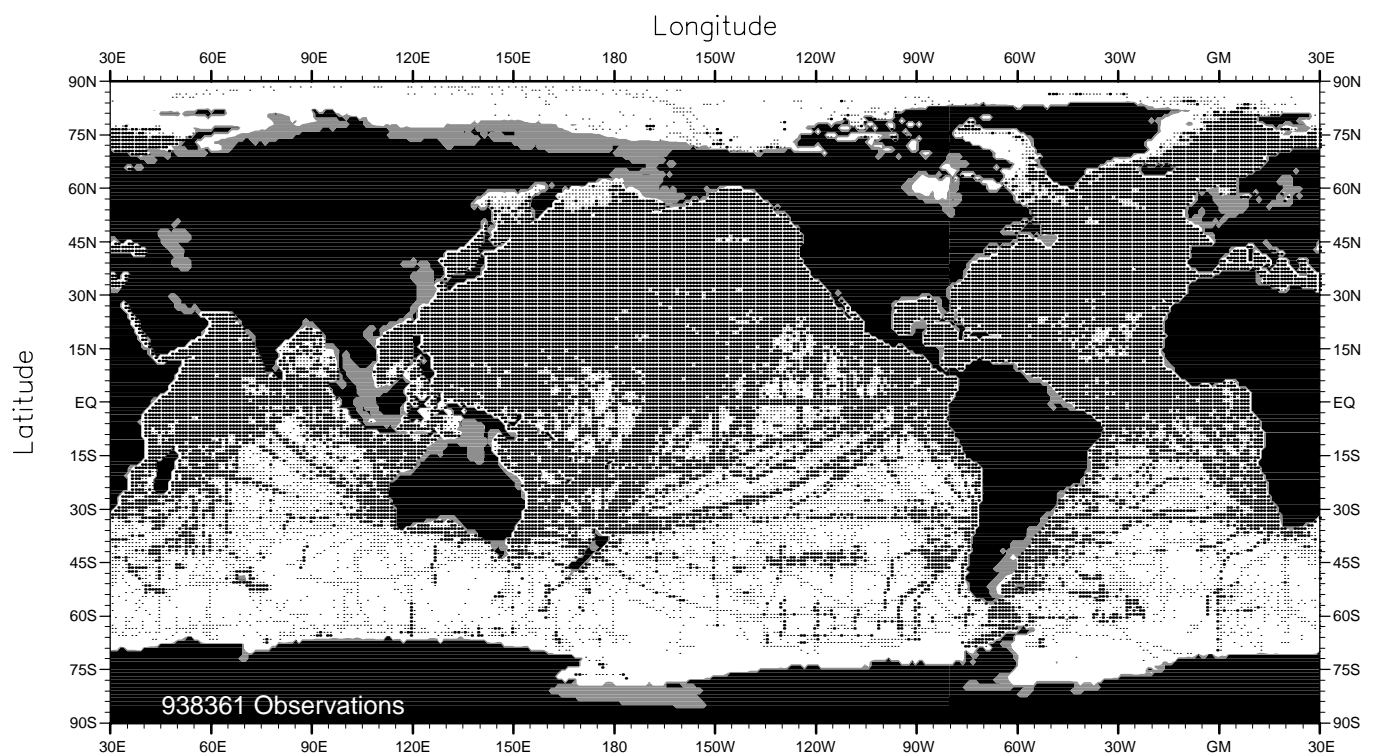


Fig. B11. Spring (Apr.-Jun.) temperature observations at 150 m. depth.

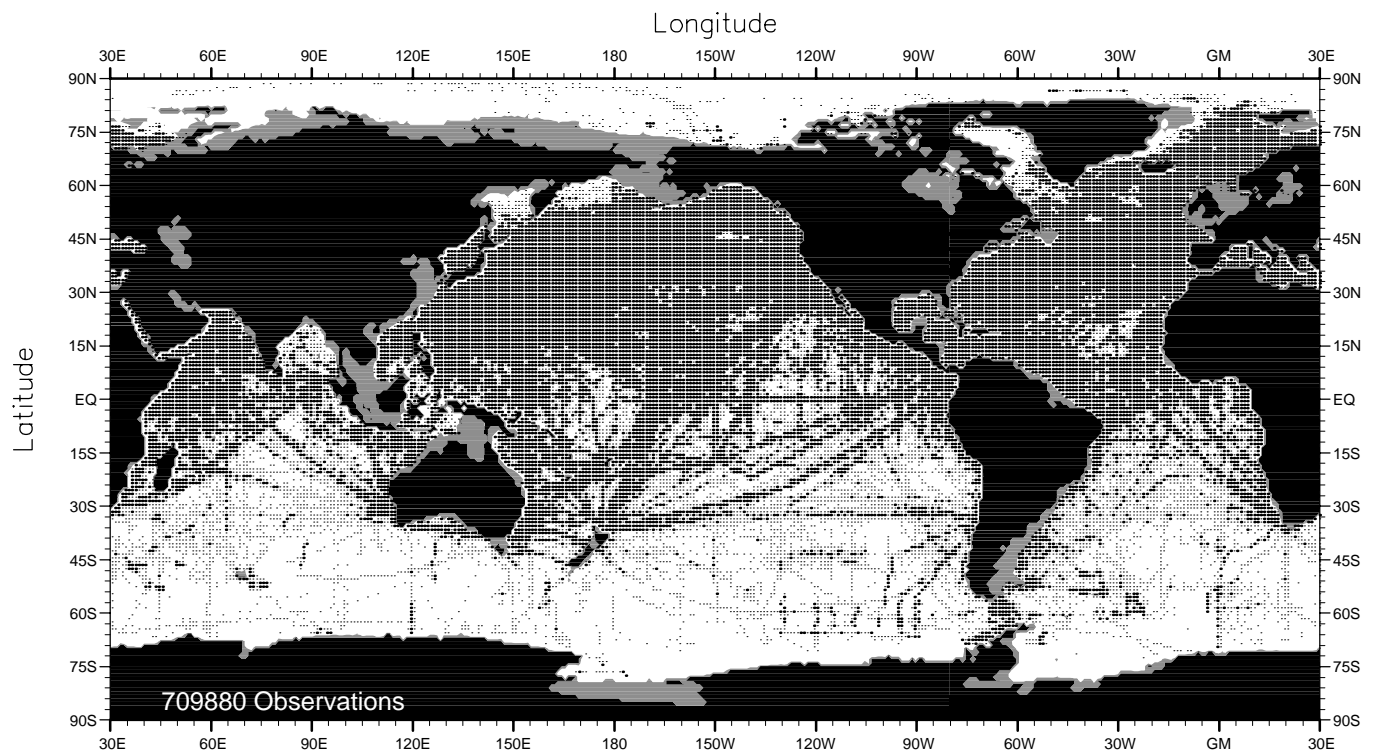


Fig. B12. Spring (Apr.-Jun.) temperature observations at 250 m. depth.

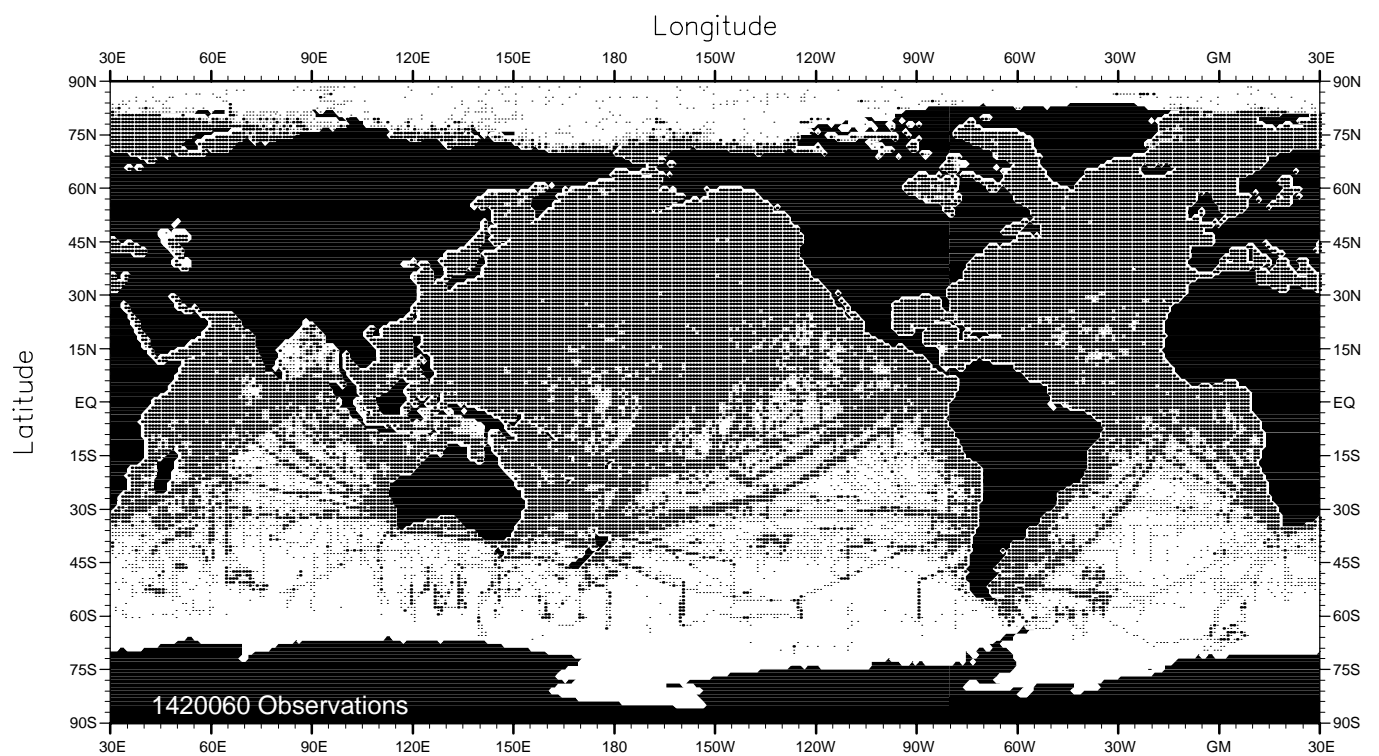


Fig. B13. Summer (Jul.-Sep.) temperature observations at the surface.

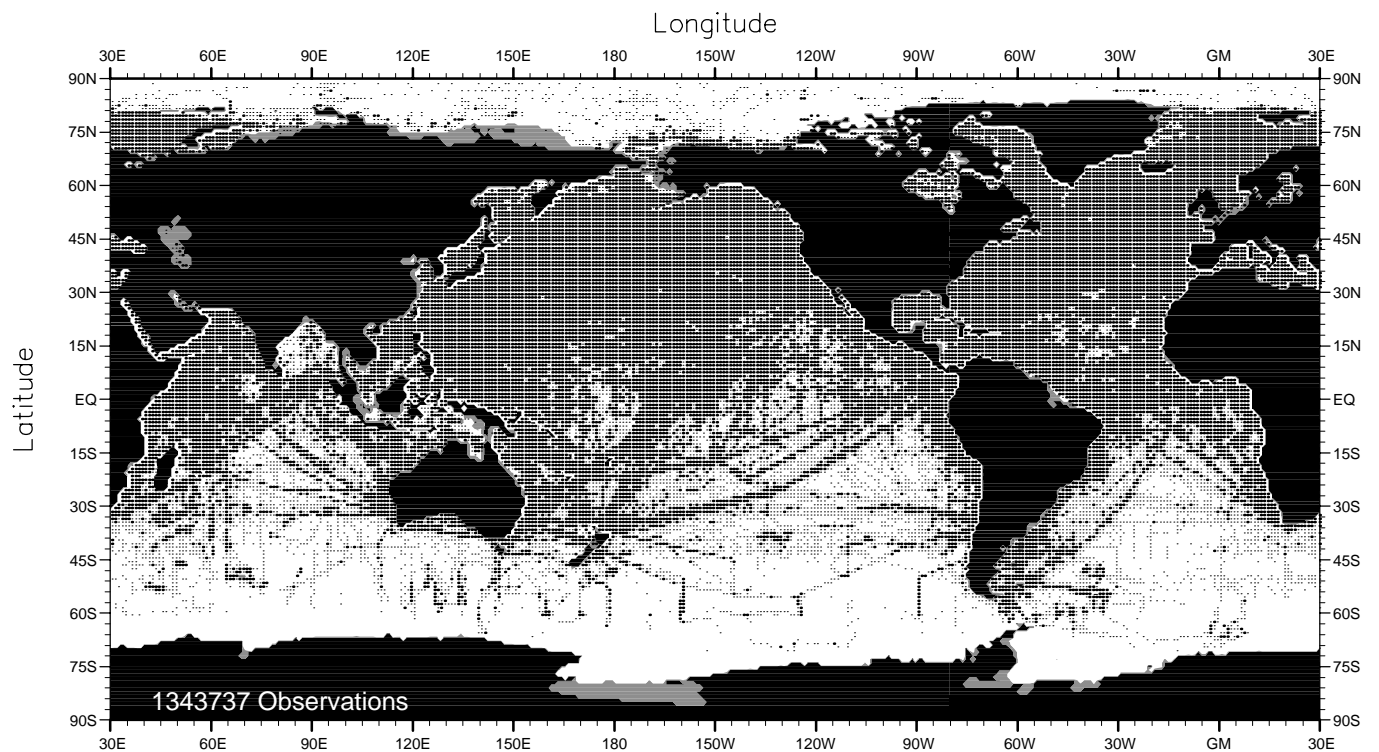


Fig. B14. Summer (Jul.-Sep.) temperature observations at 50 m. depth.

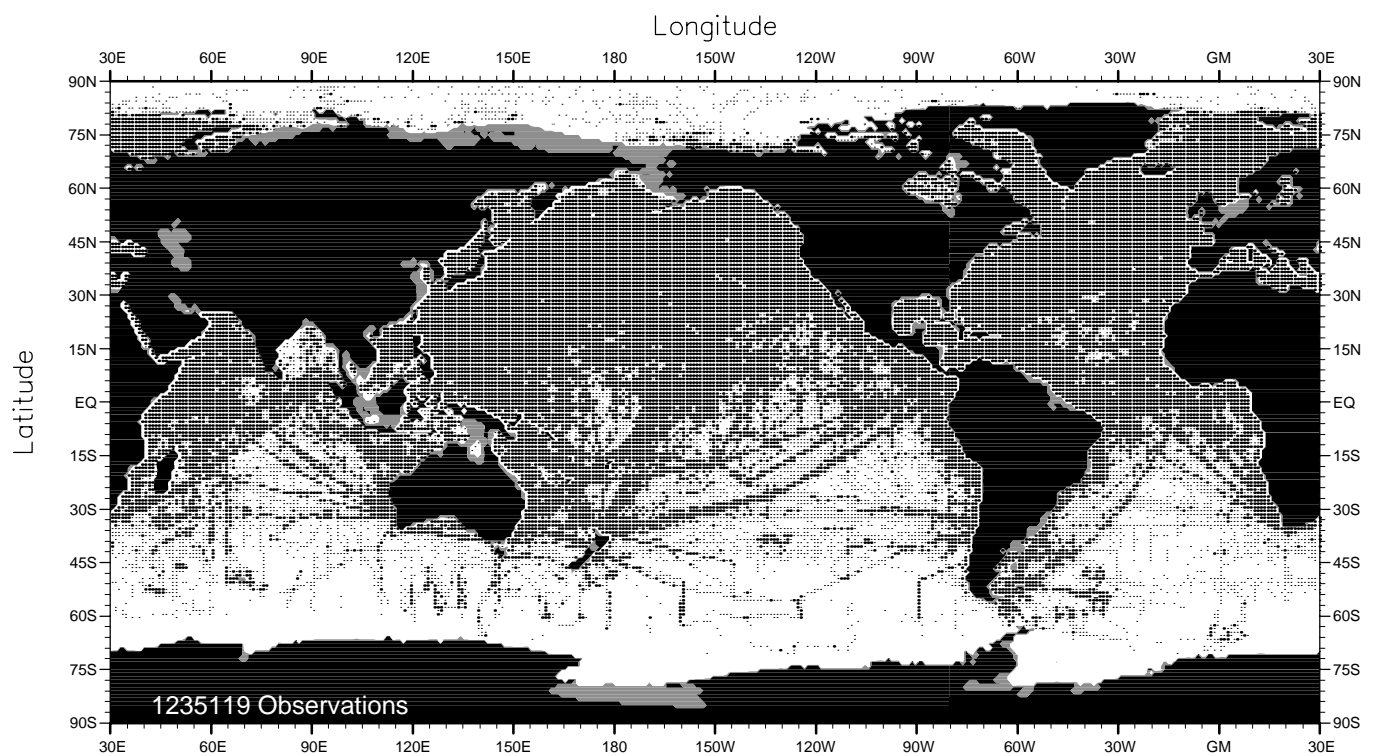


Fig. B15. Summer (Jul.-Sep.) temperature observations at 75 m. depth.

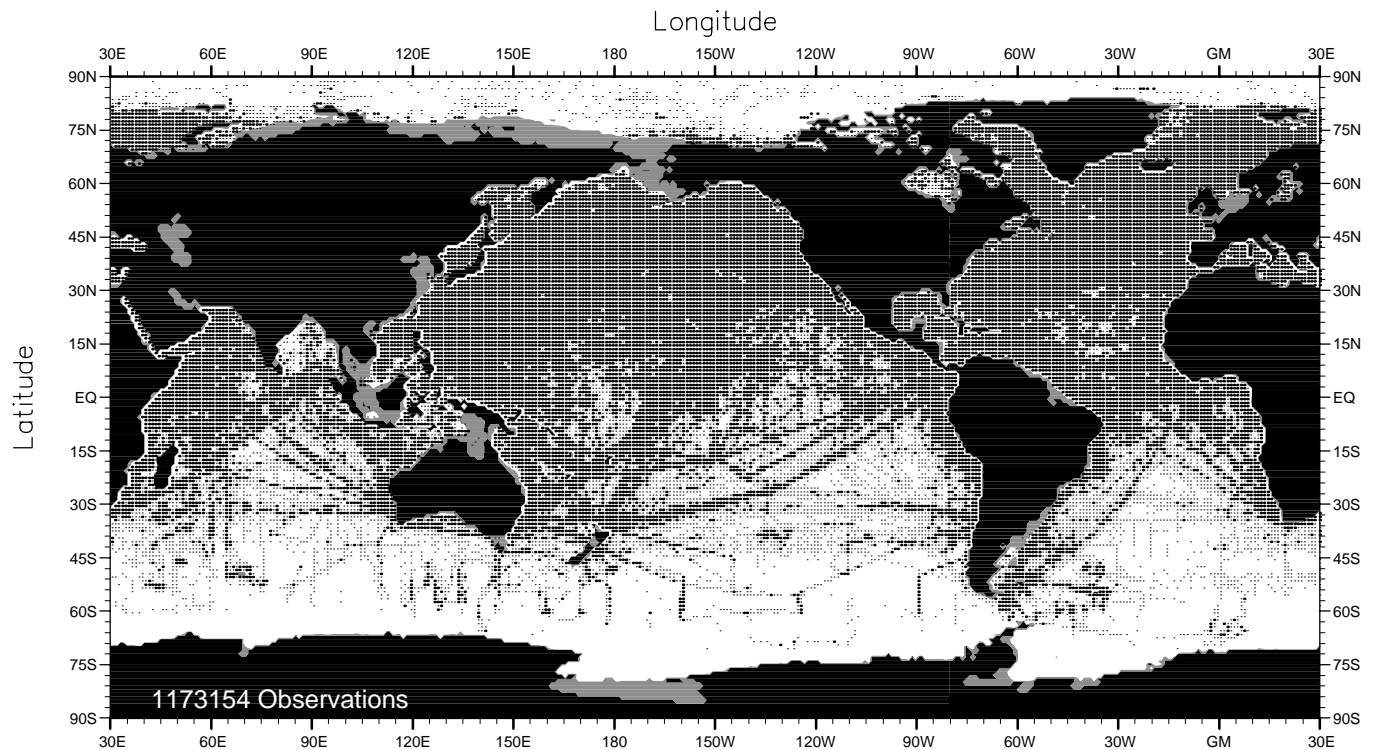


Fig. B16. Summer (Jul.-Sep.) temperature observations at 100 m. depth.

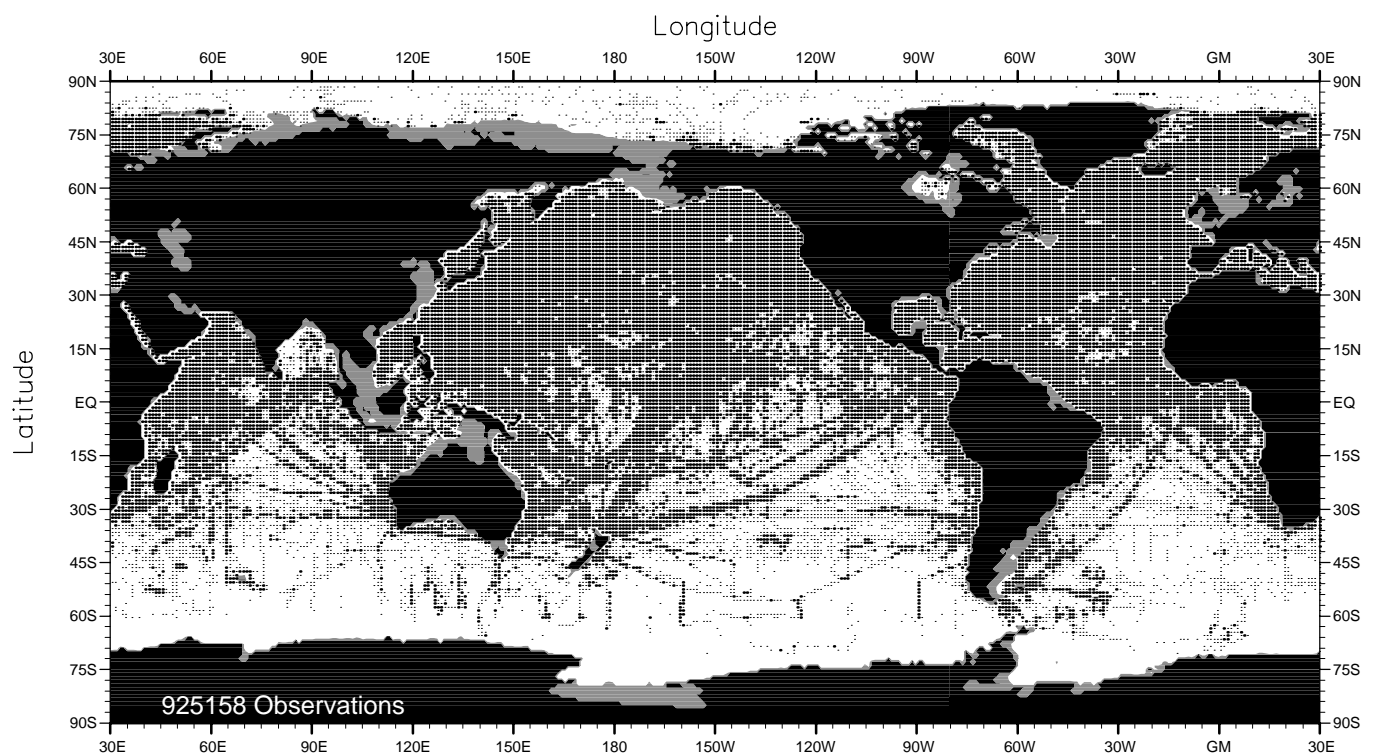


Fig. B17. Summer (Jul.-Sep.) temperature observations at 150 m. depth.

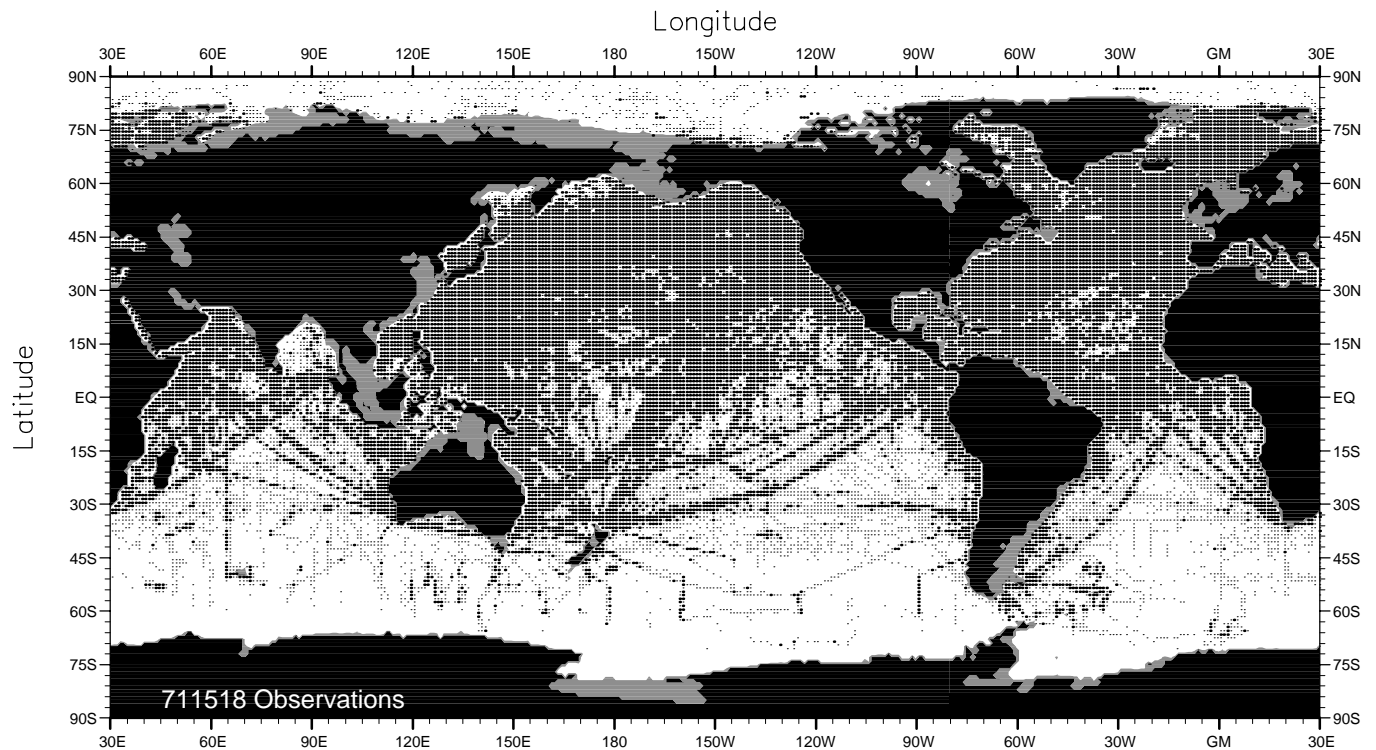


Fig. B18. Summer (Jul.-Sep.) temperature observations at 250 m. depth.

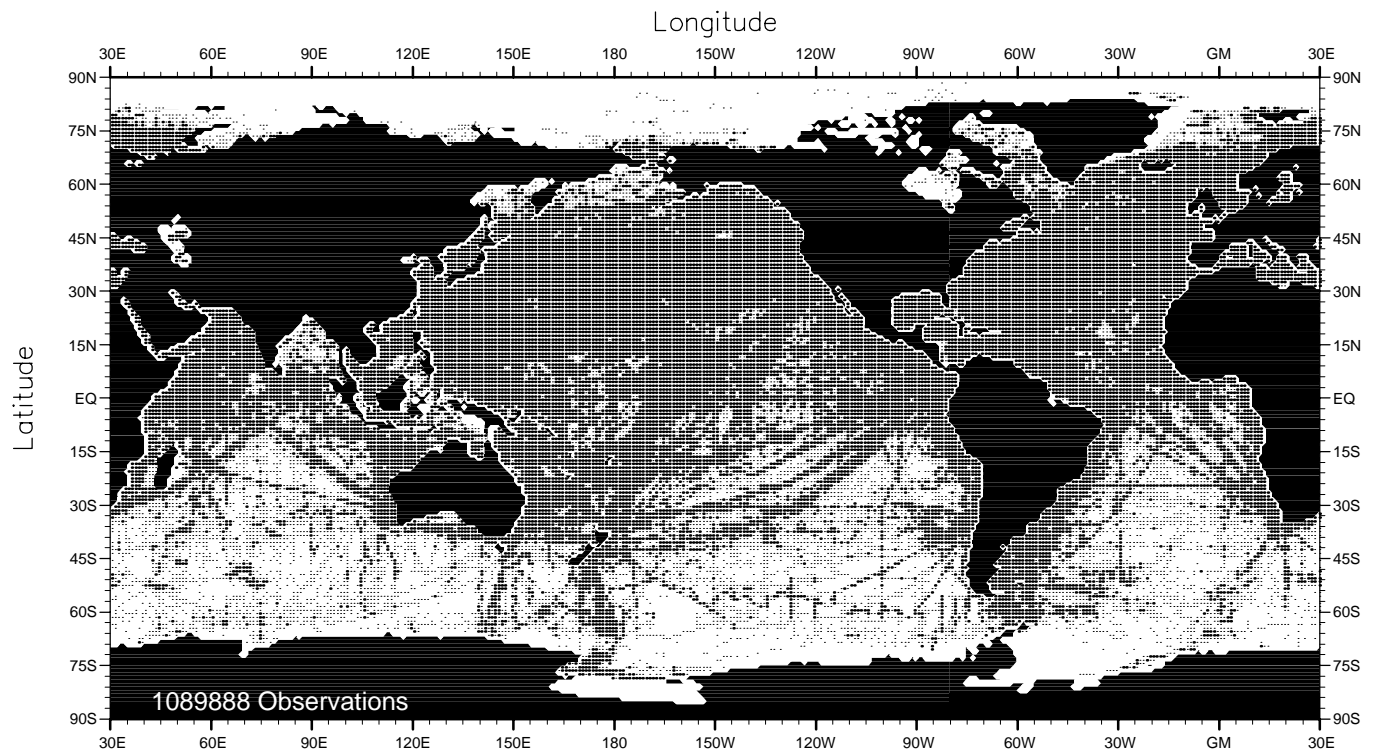


Fig. B19. Fall (Oct.-Dec.) temperature observations at the surface.

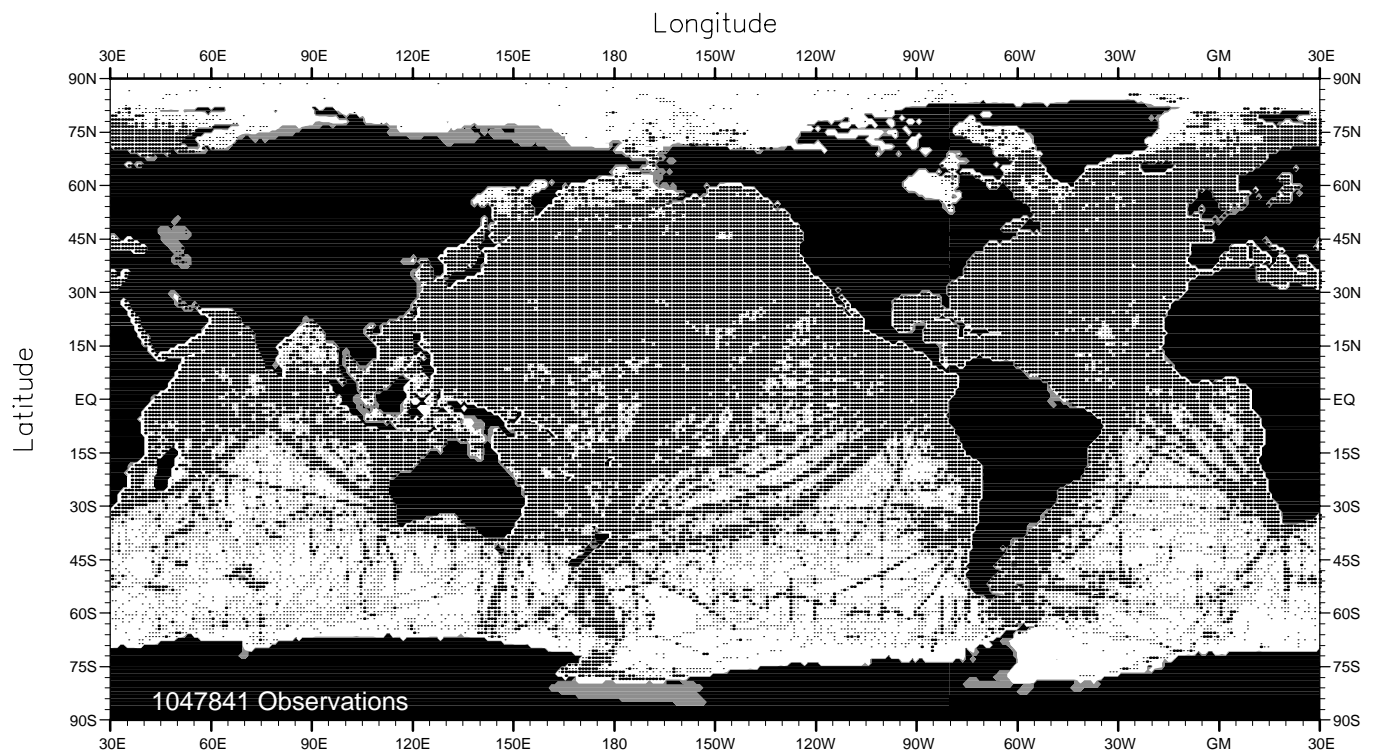


Fig. B20. Fall (Oct.-Dec.) temperature observations at 50 m. depth.

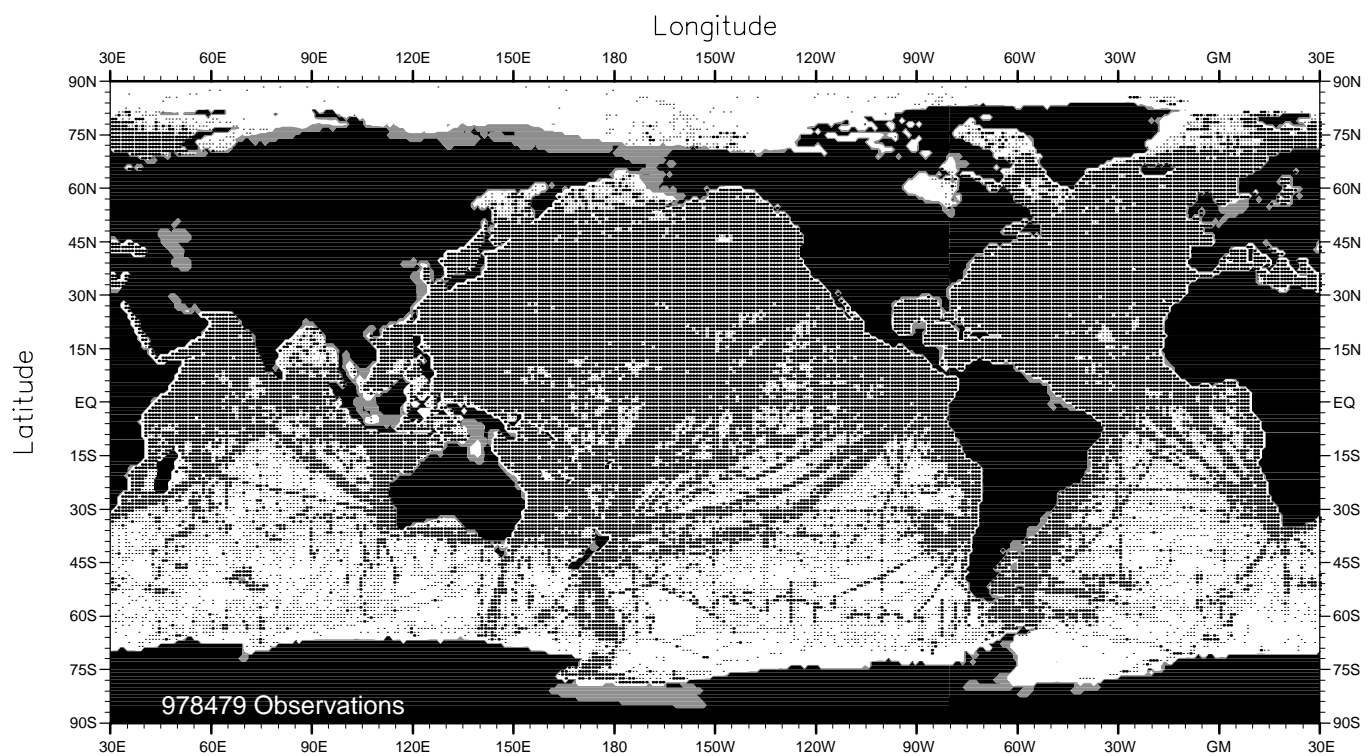


Fig. B21. Fall (Oct.-Dec.) temperature observations at 75 m. depth.

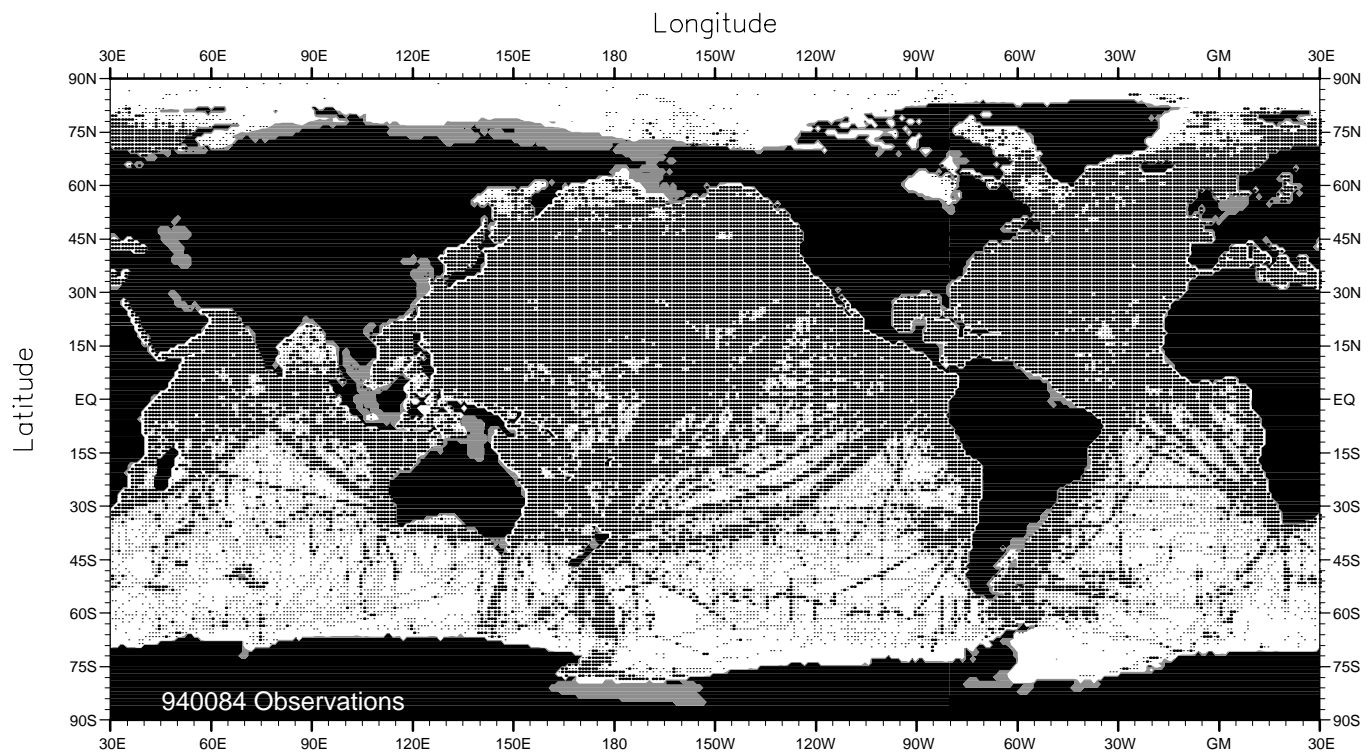


Fig. B22. Fall (Oct.-Dec.) temperature observations at 100 m. depth.

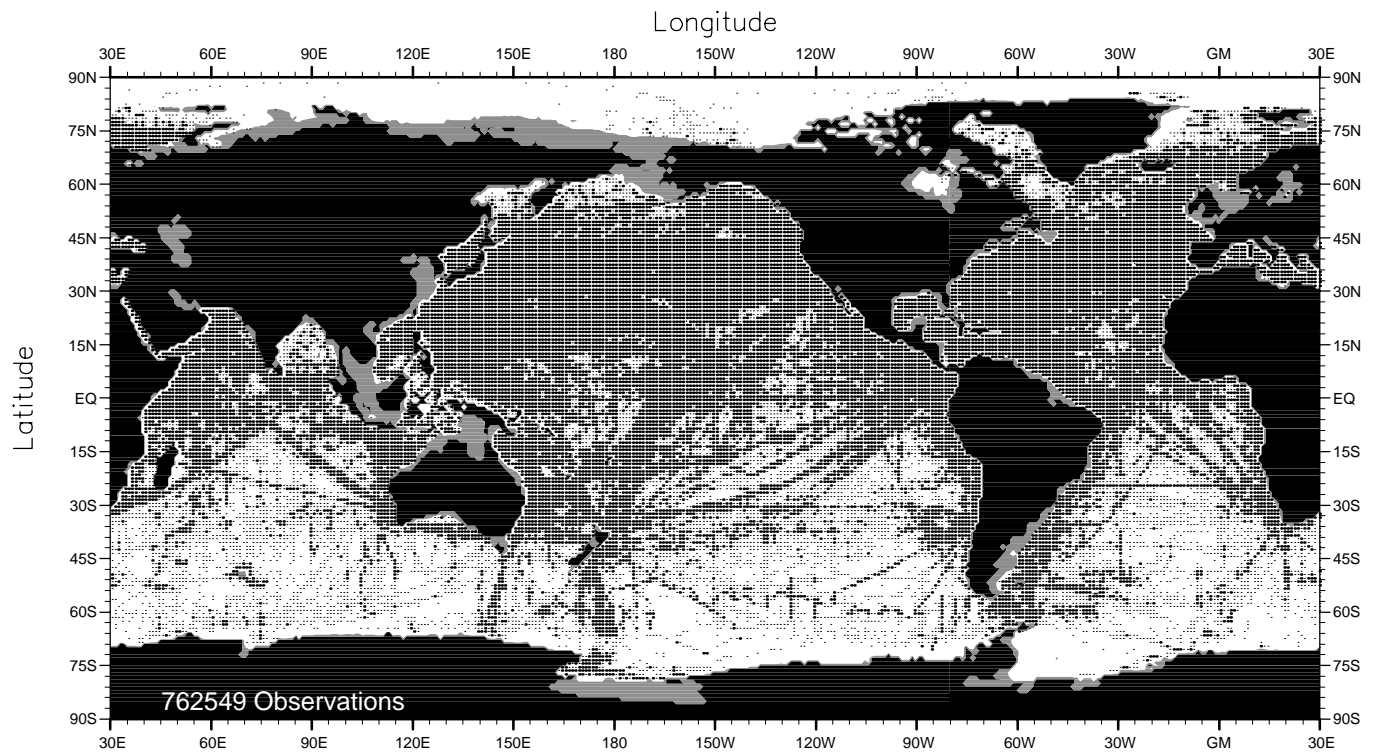


Fig. B23. Fall (Oct.-Dec.) temperature observations at 150 m. depth.

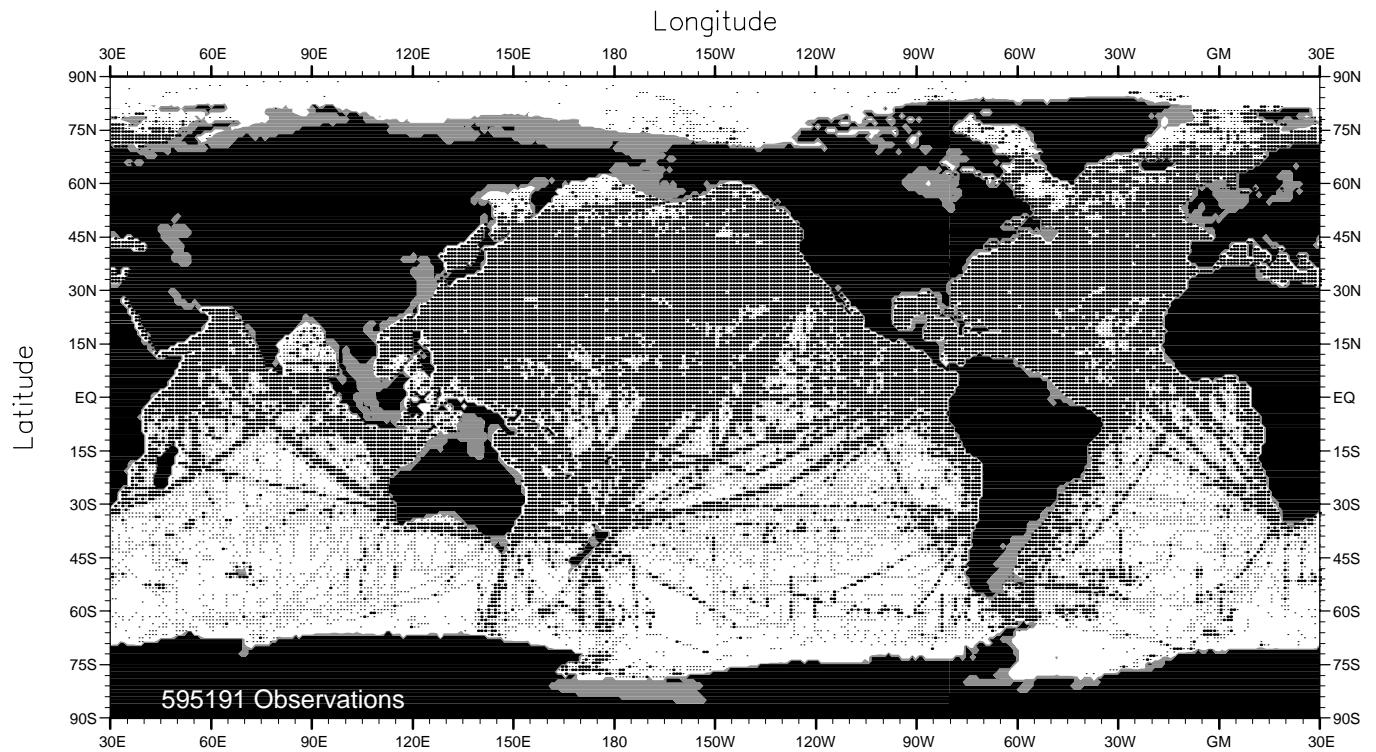


Fig. B24. Fall (Oct.-Dec.) temperature observations at 250 m. depth.

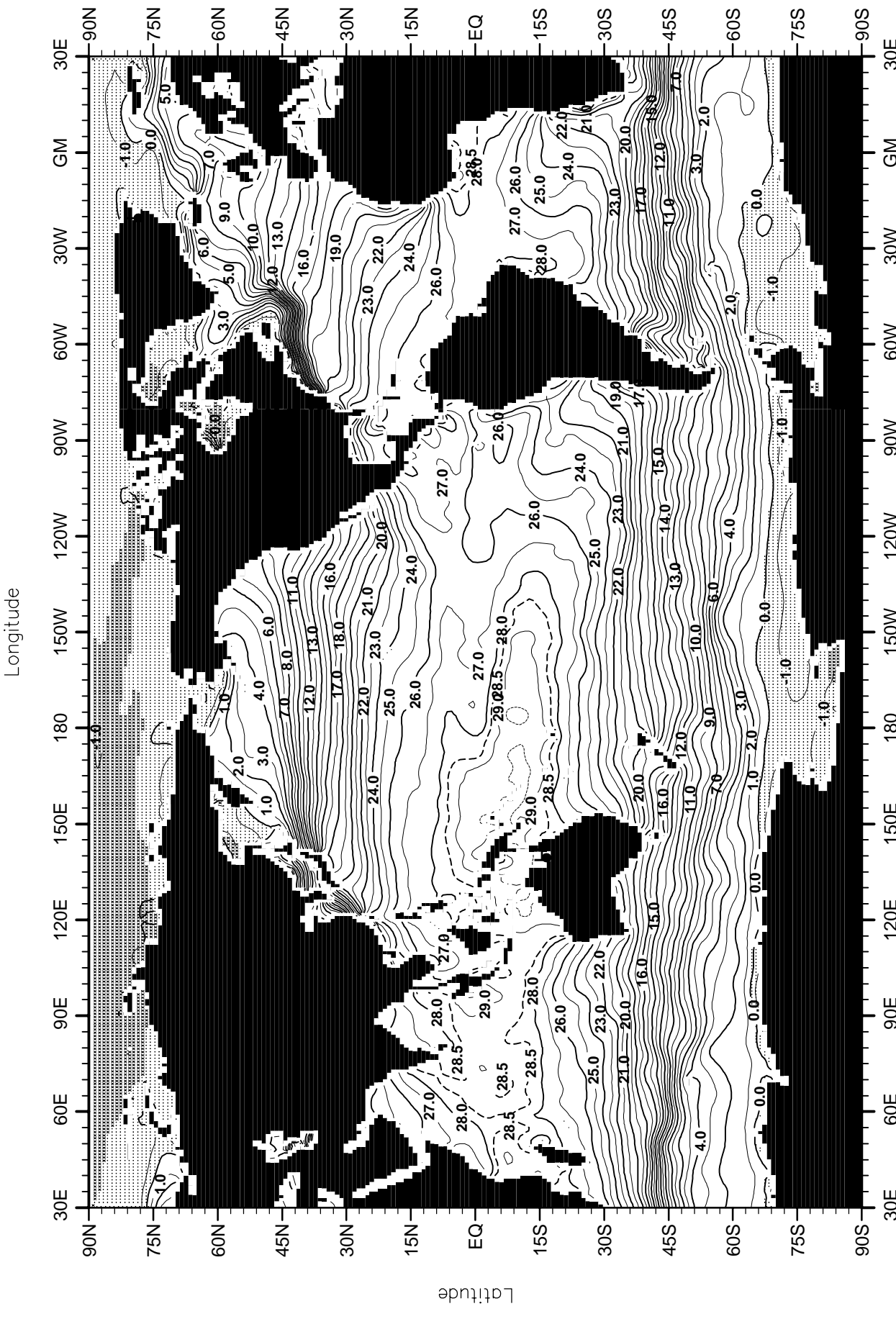


Fig. B25. Winter (Jan.-Mar.) mean temperature ($^{\circ}$ C) at the surface.
Minimum Value= -2.10 Maximum Value= 29.99
Contour Interval: 1.00

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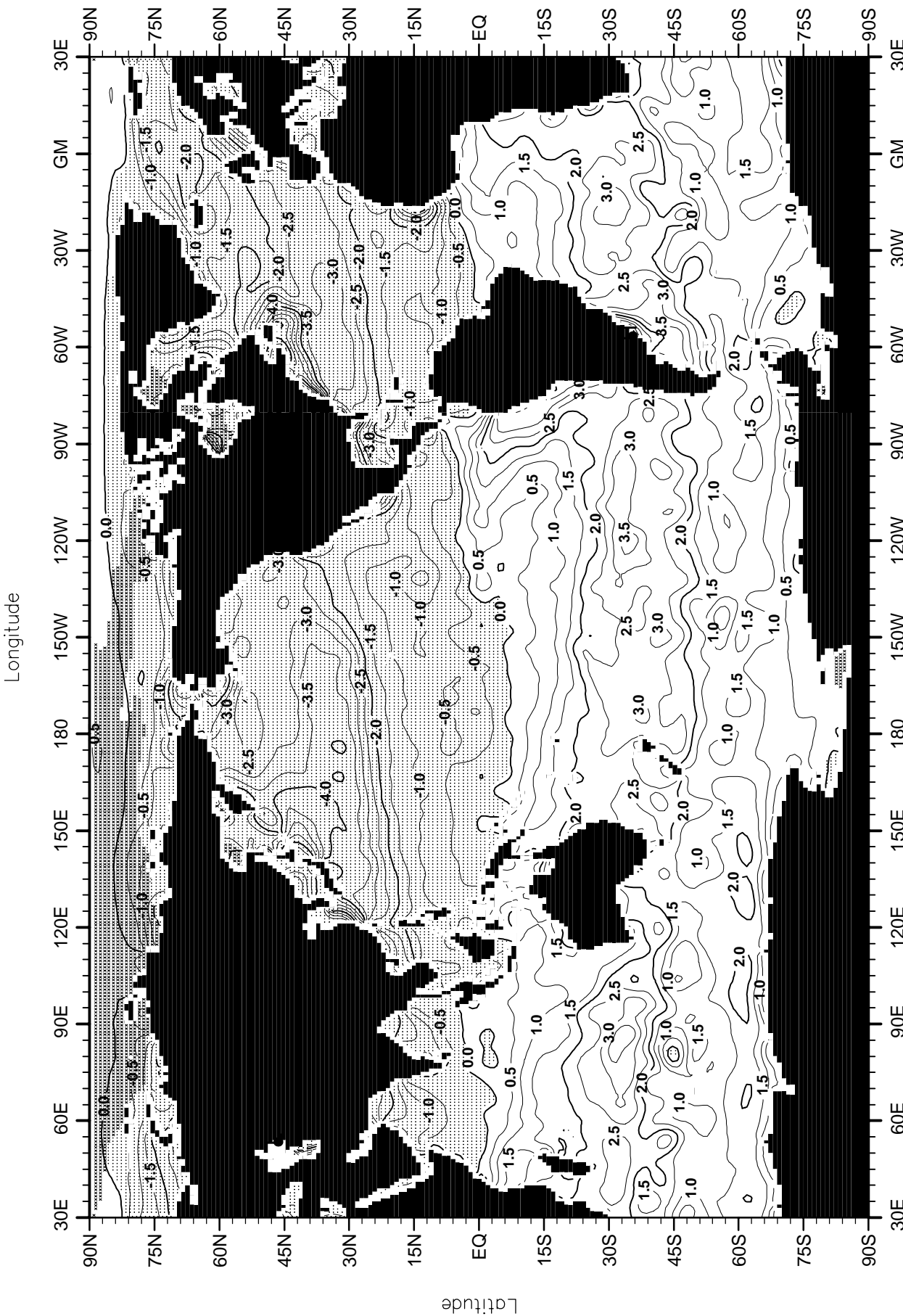
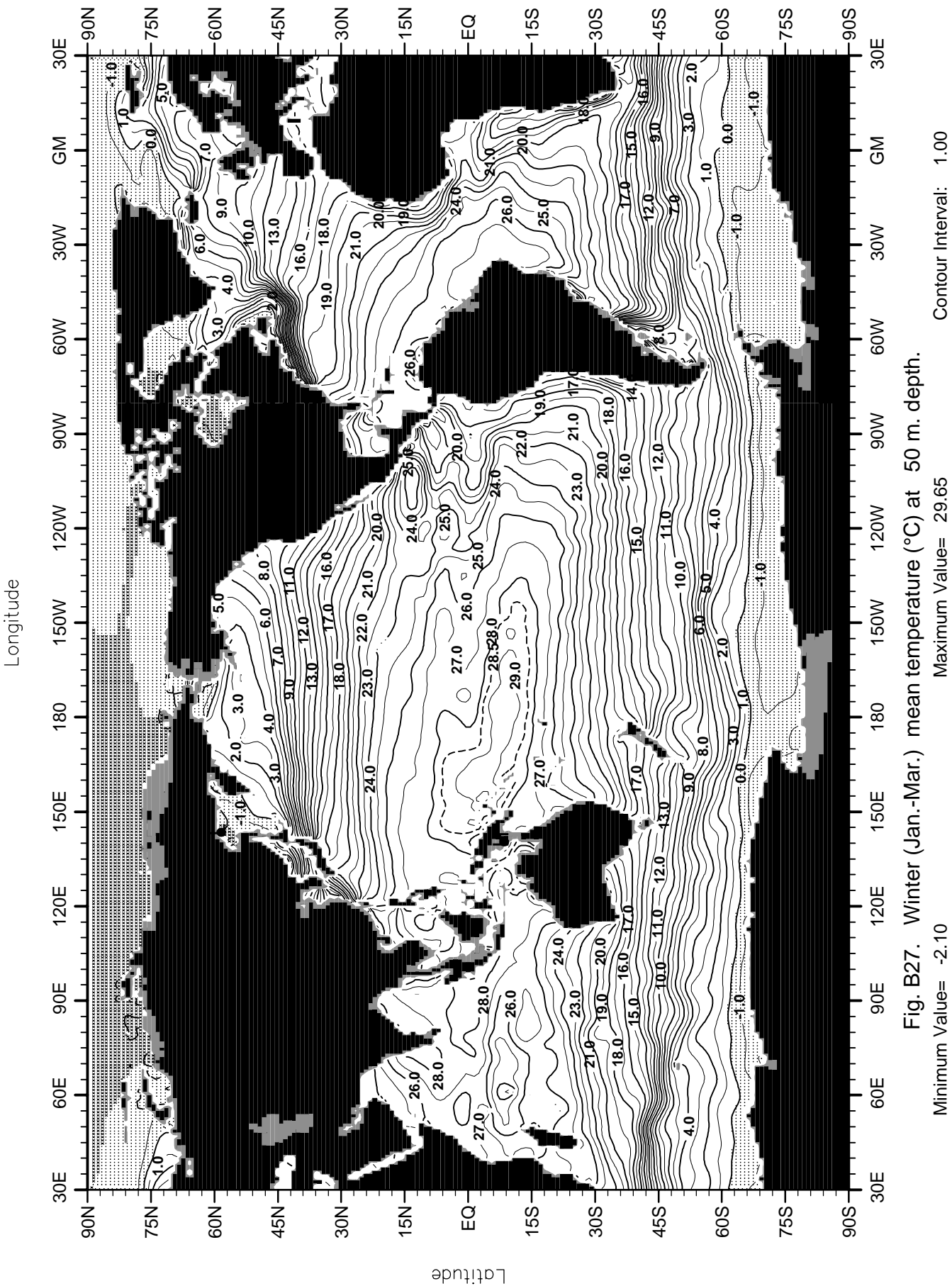


Fig. B26. Winter (Jan.-Mar.) minus annual temperature ($^{\circ}\text{C}$) at the surface.

Minimum Value= -13.82
Maximum Value= 6.29
Contour Interval: 0.50

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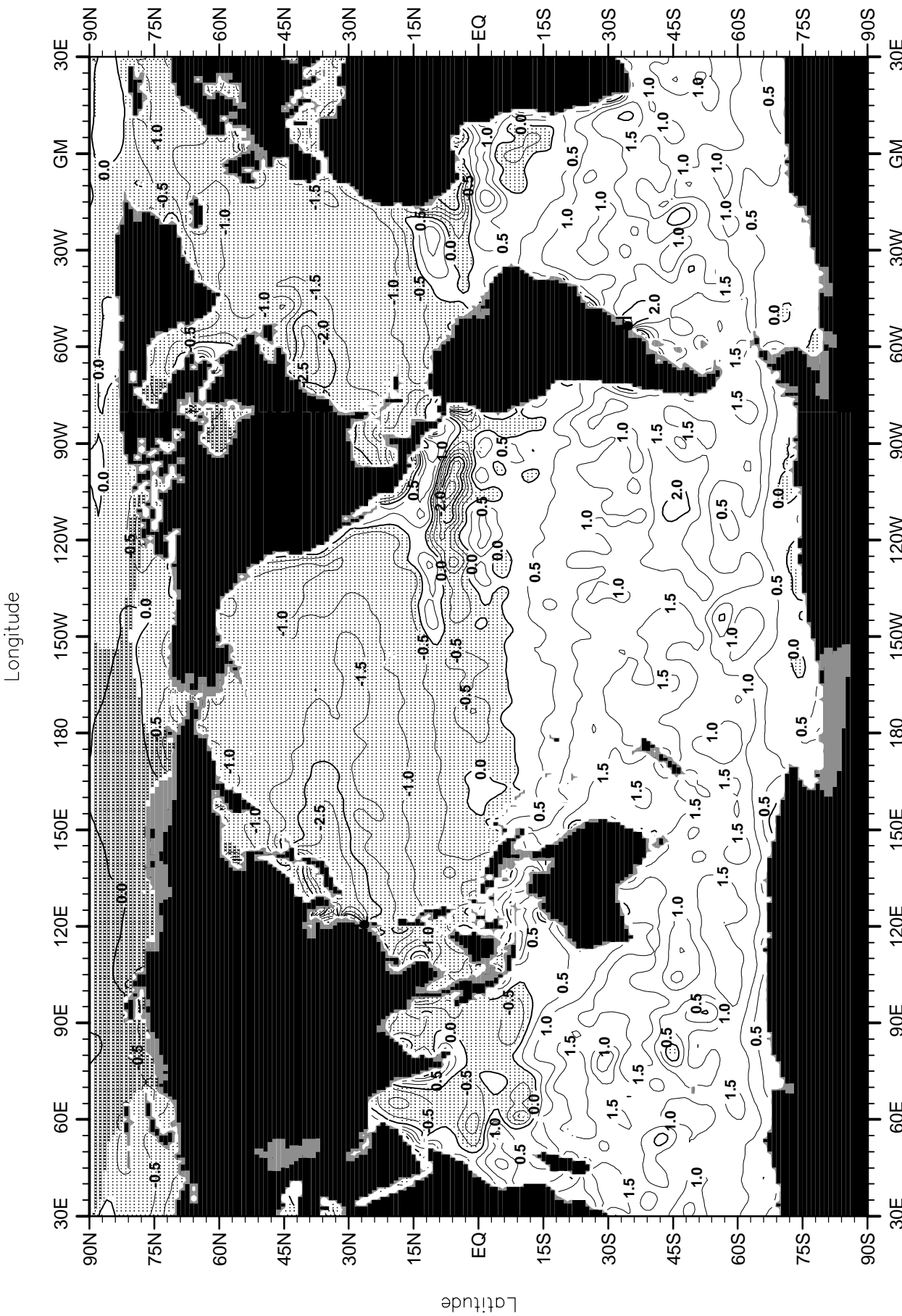


Fig. B28. Winter (Jan.-Mar.) minus annual temperature (°C) at 50 m. depth.
Minimum Value= -5.07
Maximum Value= 3.26

Contour Interval: 0.50

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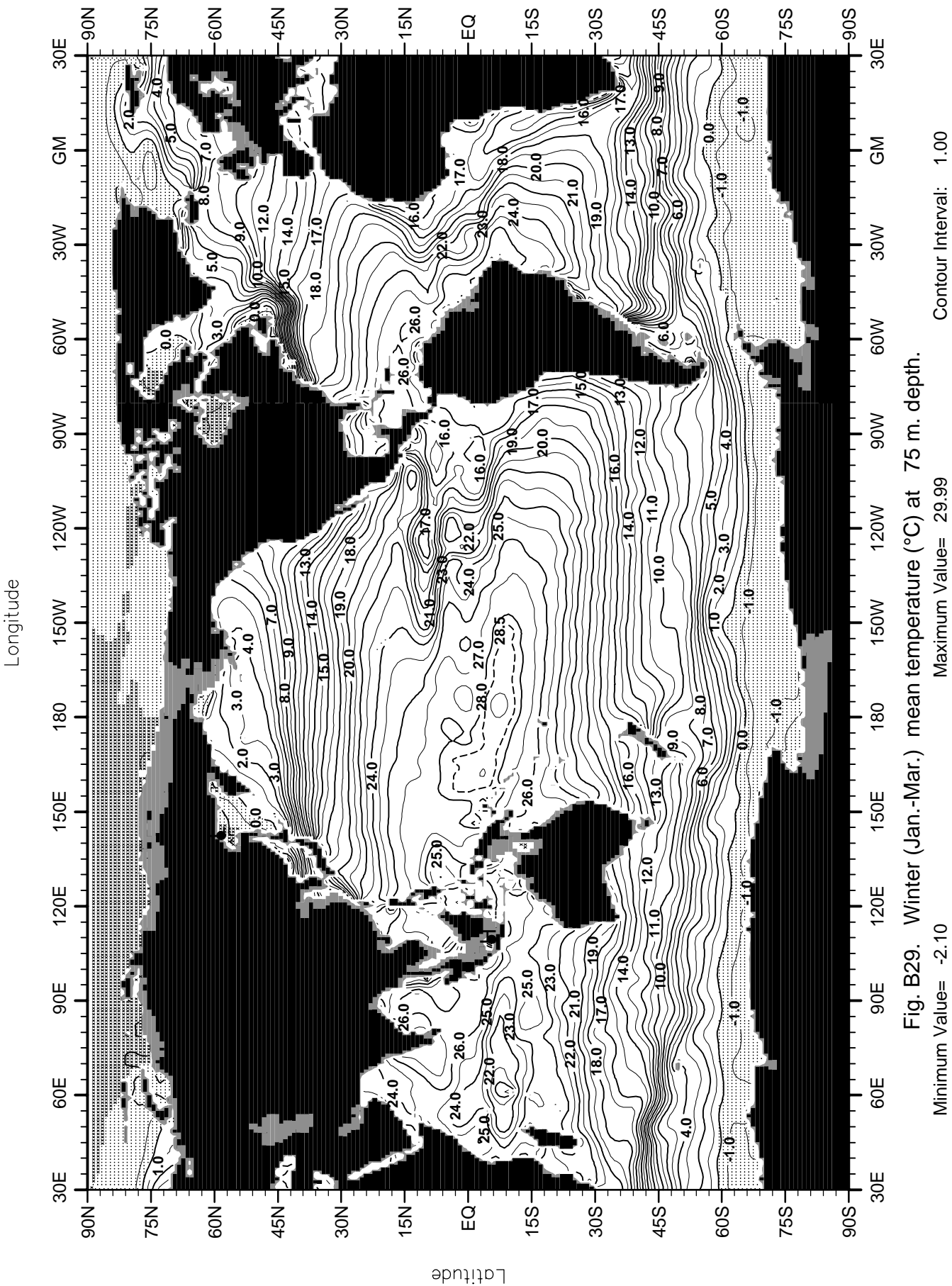


Fig. B29. Winter (Jan.-Mar.) mean temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -2.10 Maximum Value= 29.99
Contour Interval: 1.00

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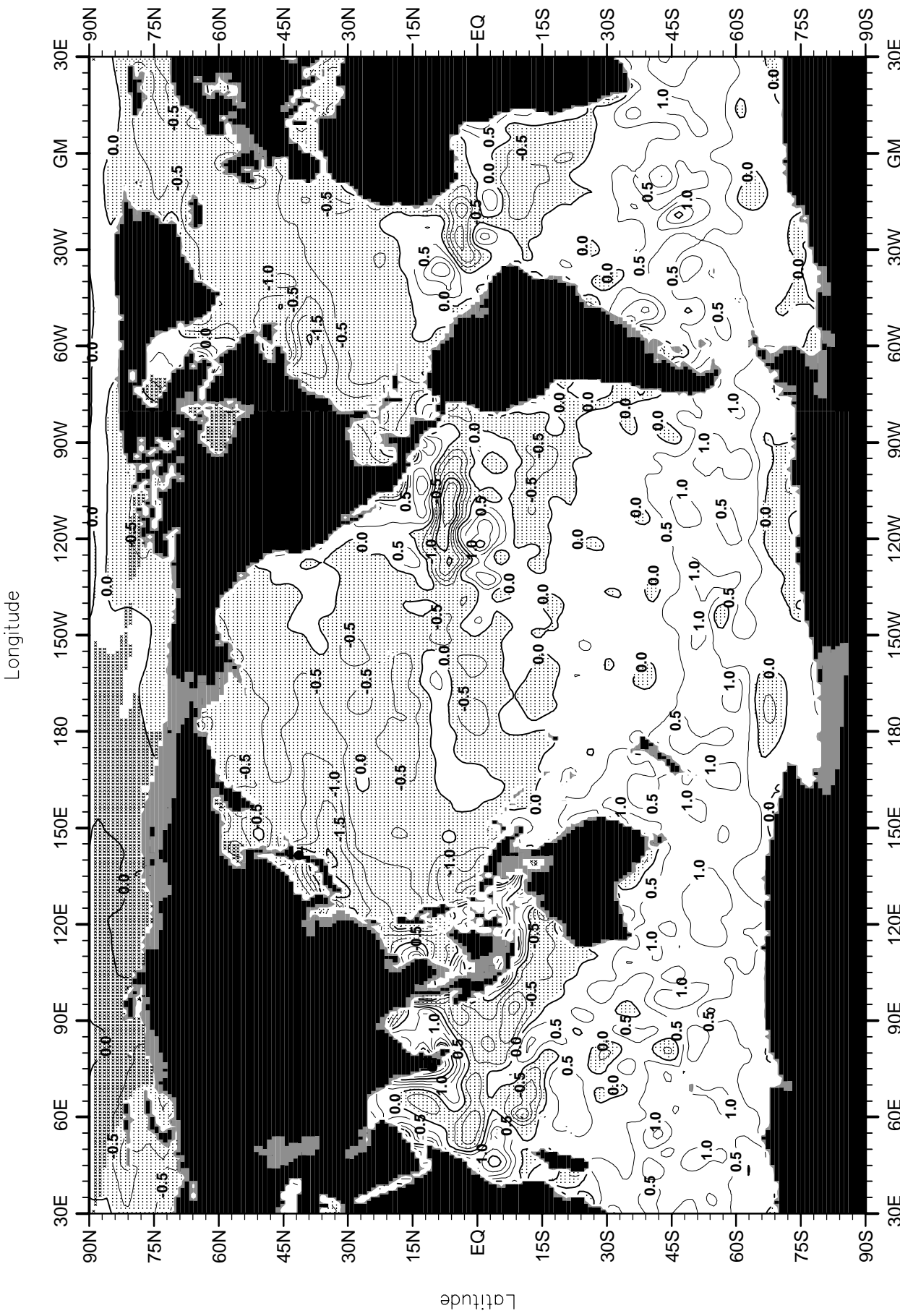
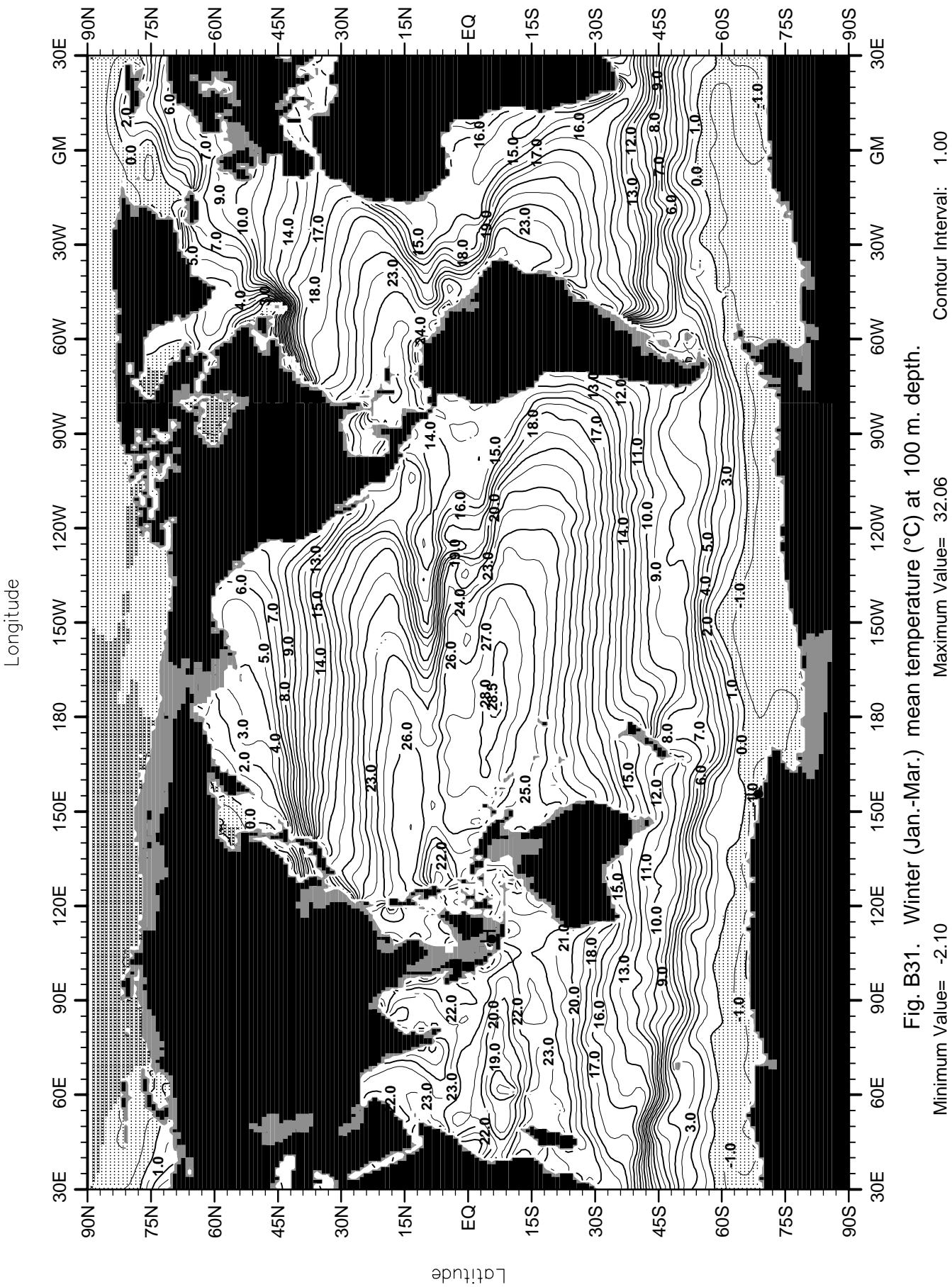


Fig. B30. Winter (Jan.-Mar.) minus annual temperature (°C) at 75 m. depth.
Minimum Value= -3.87
Maximum Value= 3.63
Contour Interval: 0.50

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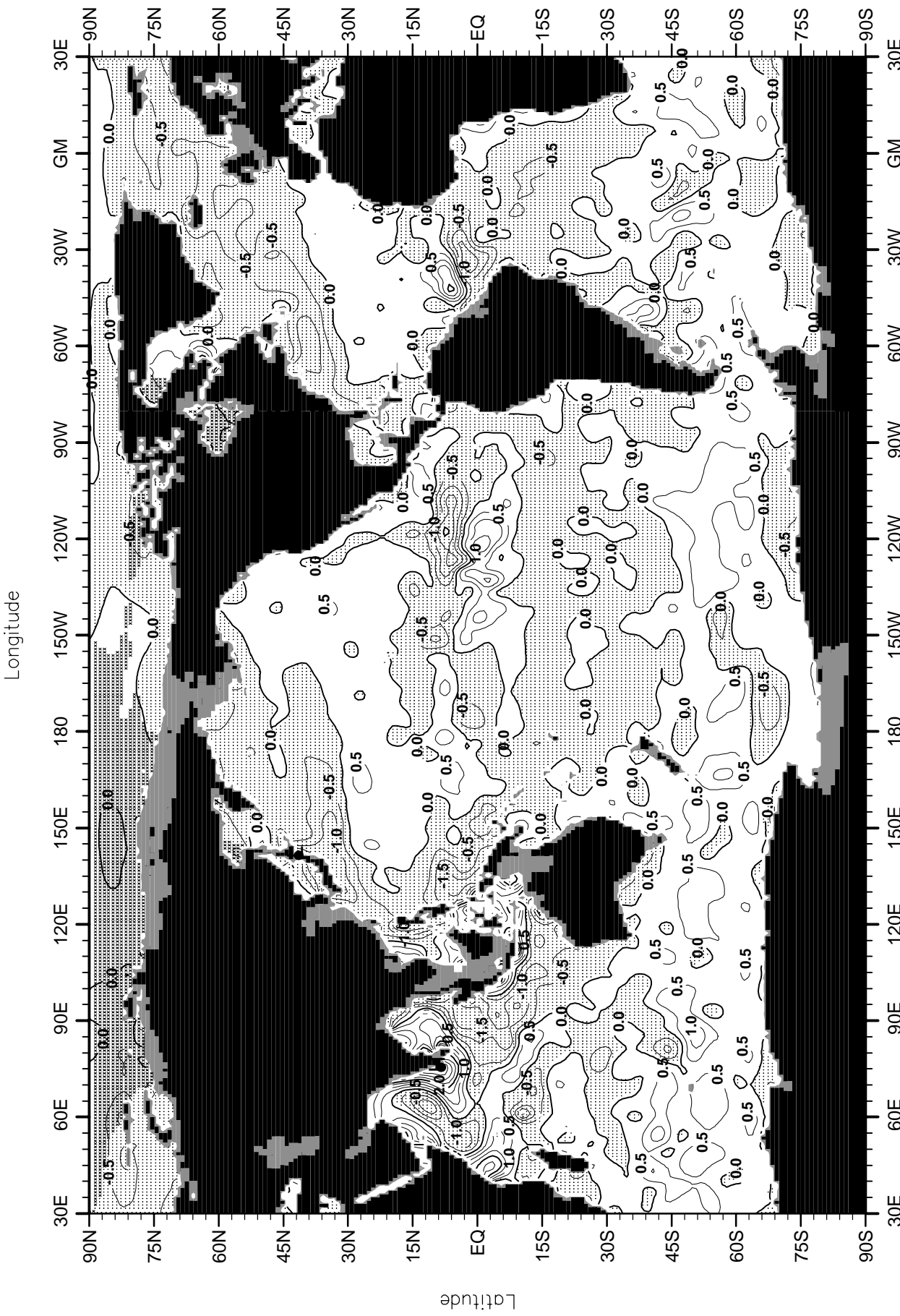
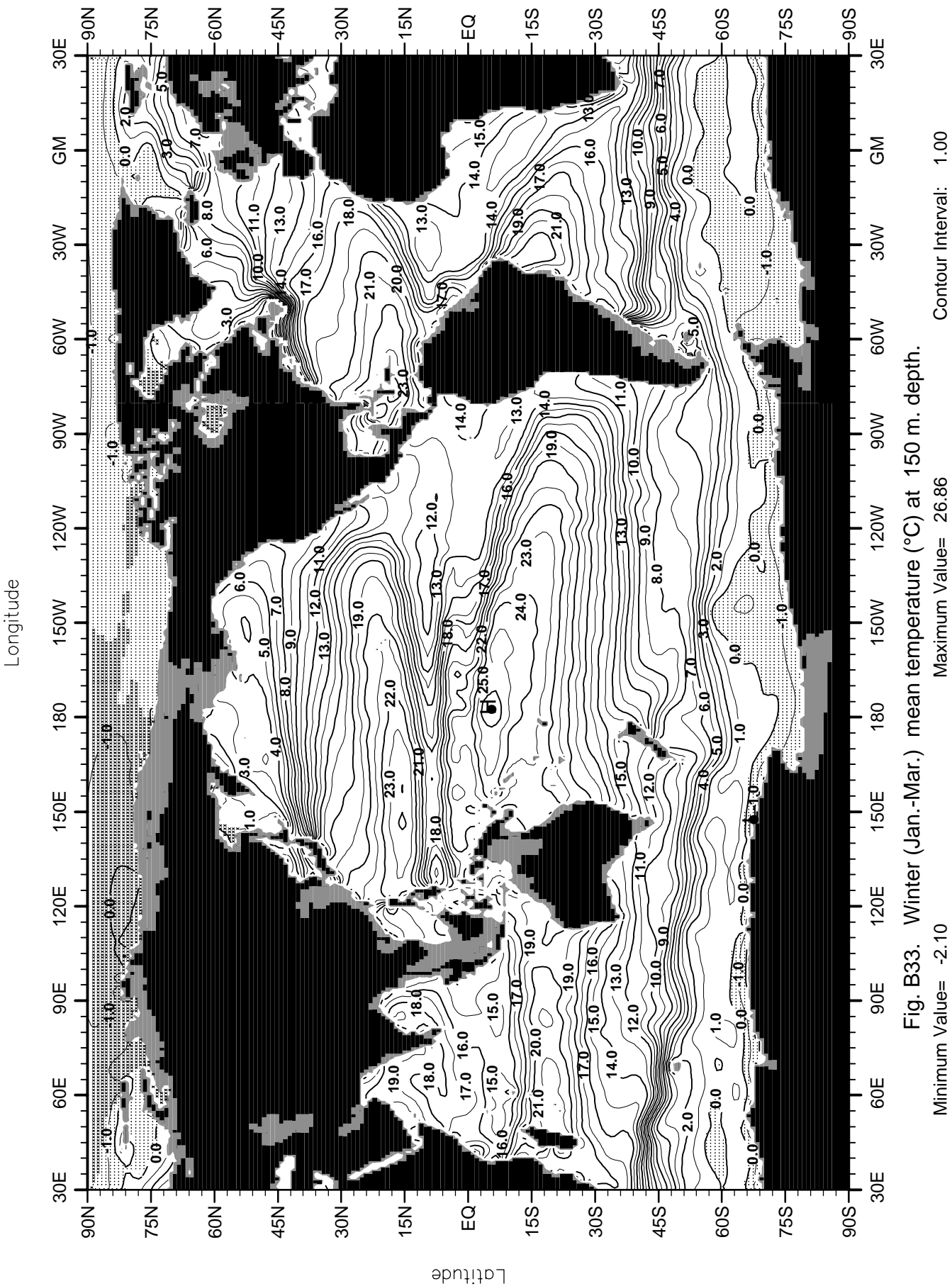


Fig. B32. Winter (Jan.-Mar.) minus annual temperature ($^{\circ}$ C) at 100 m. depth.

Minimum Value= -3.15
Maximum Value= 4.40
Contour Interval: 0.50

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World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

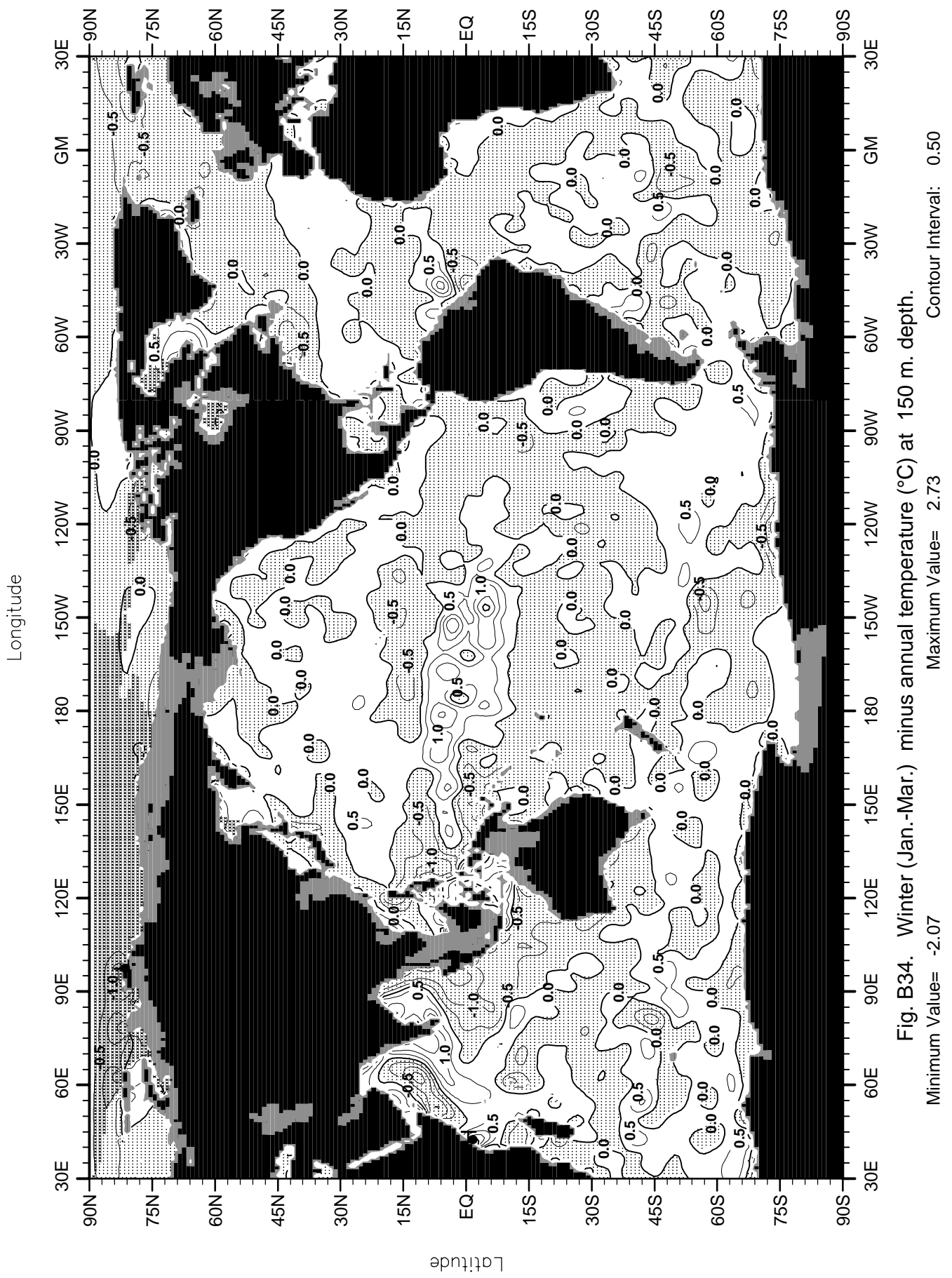


Fig. B34. Winter (Jan.-Mar.) minus annual temperature (°C) at 150 m. depth.

Minimum Value= -2.07
Maximum Value= 2.73
Contour Interval: 0.50

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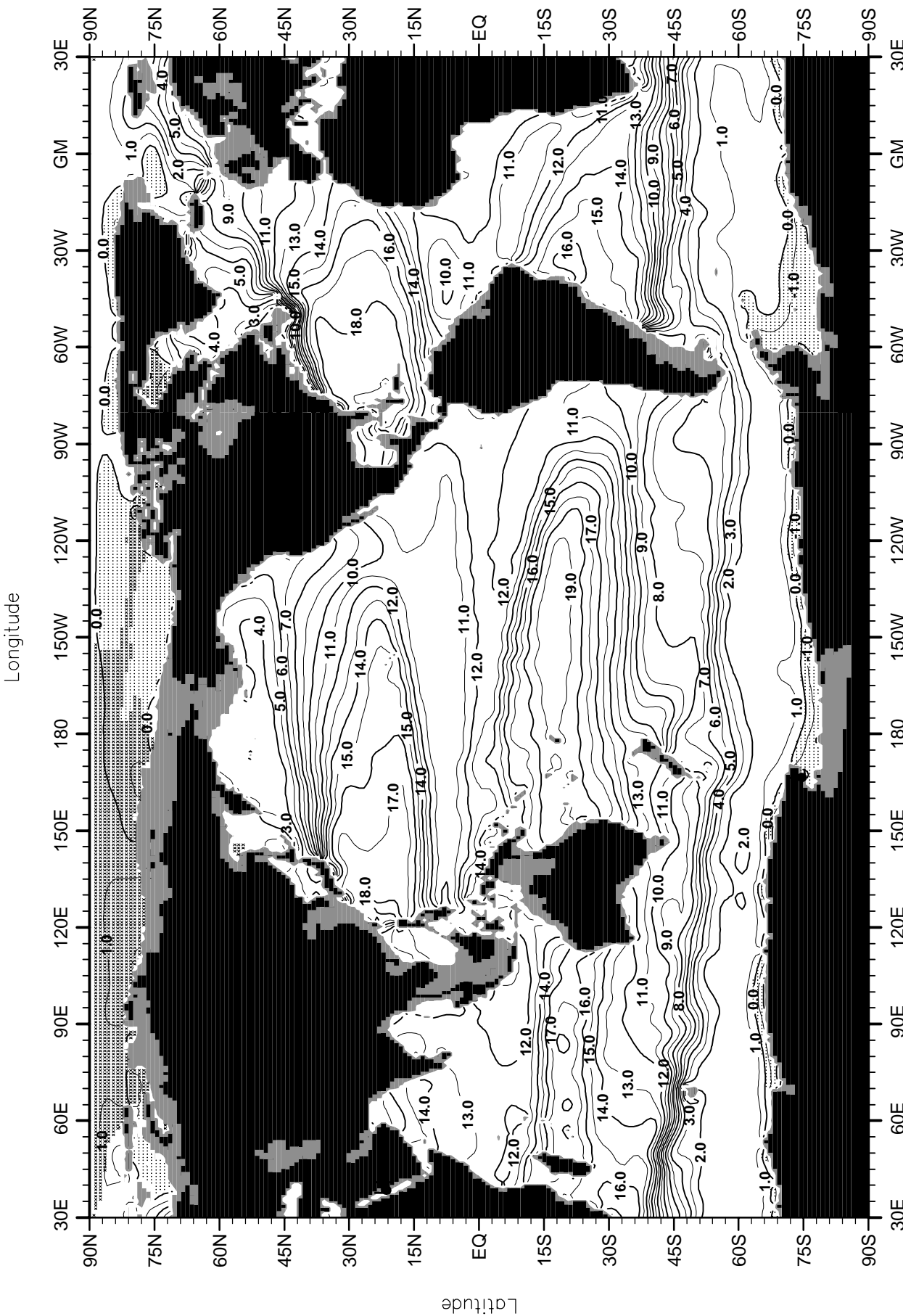


Fig. B35. Winter (Jan.-Mar.) mean temperature ($^{\circ}\text{C}$) at 250 m. depth.

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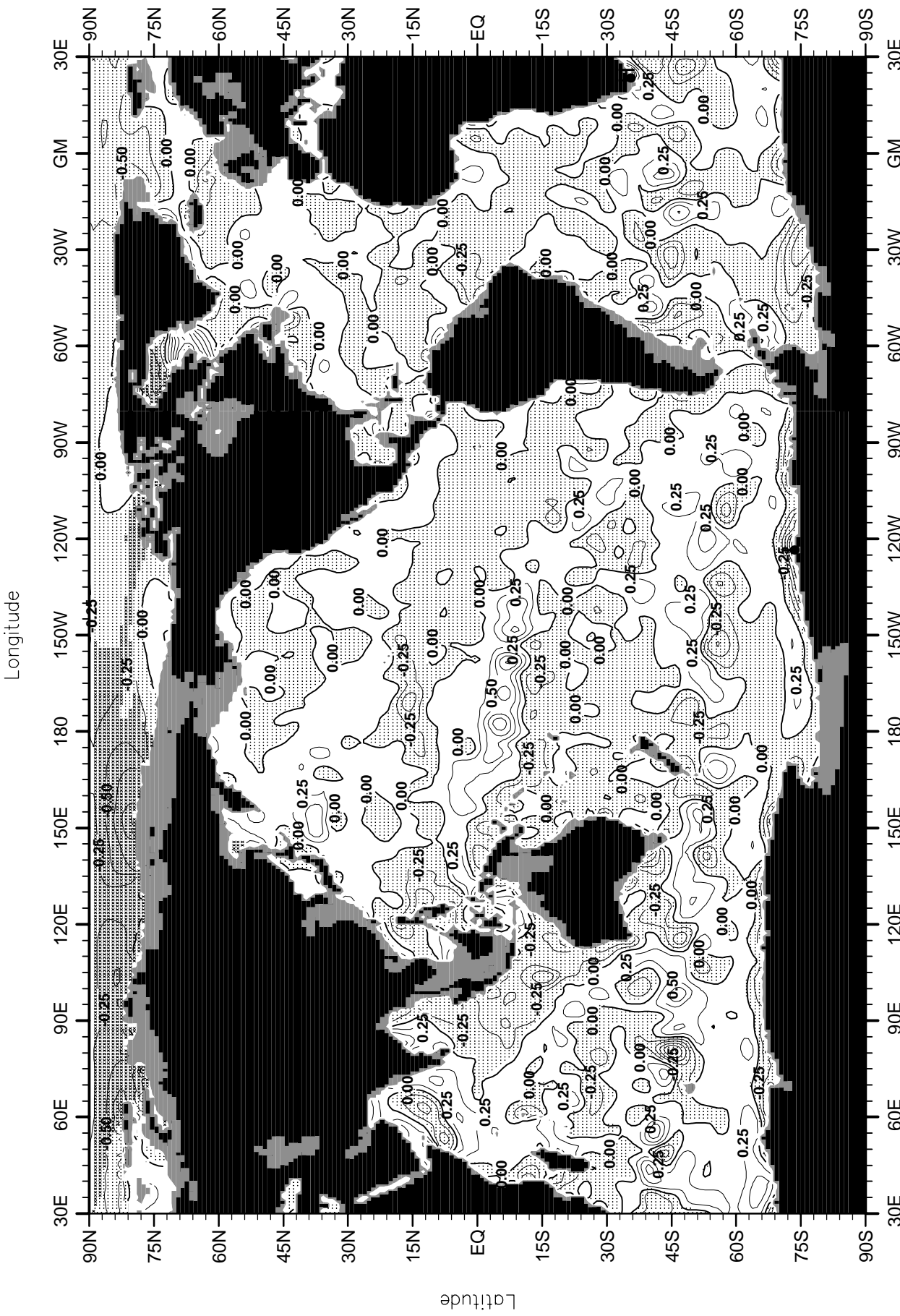


Fig. B36. Winter (Jan.-Mar.) minus annual temperature ($^{\circ}\text{C}$) at 250 m. depth.
Minimum Value= -1.88
Maximum Value= 1.56

Contour Interval: 0.25

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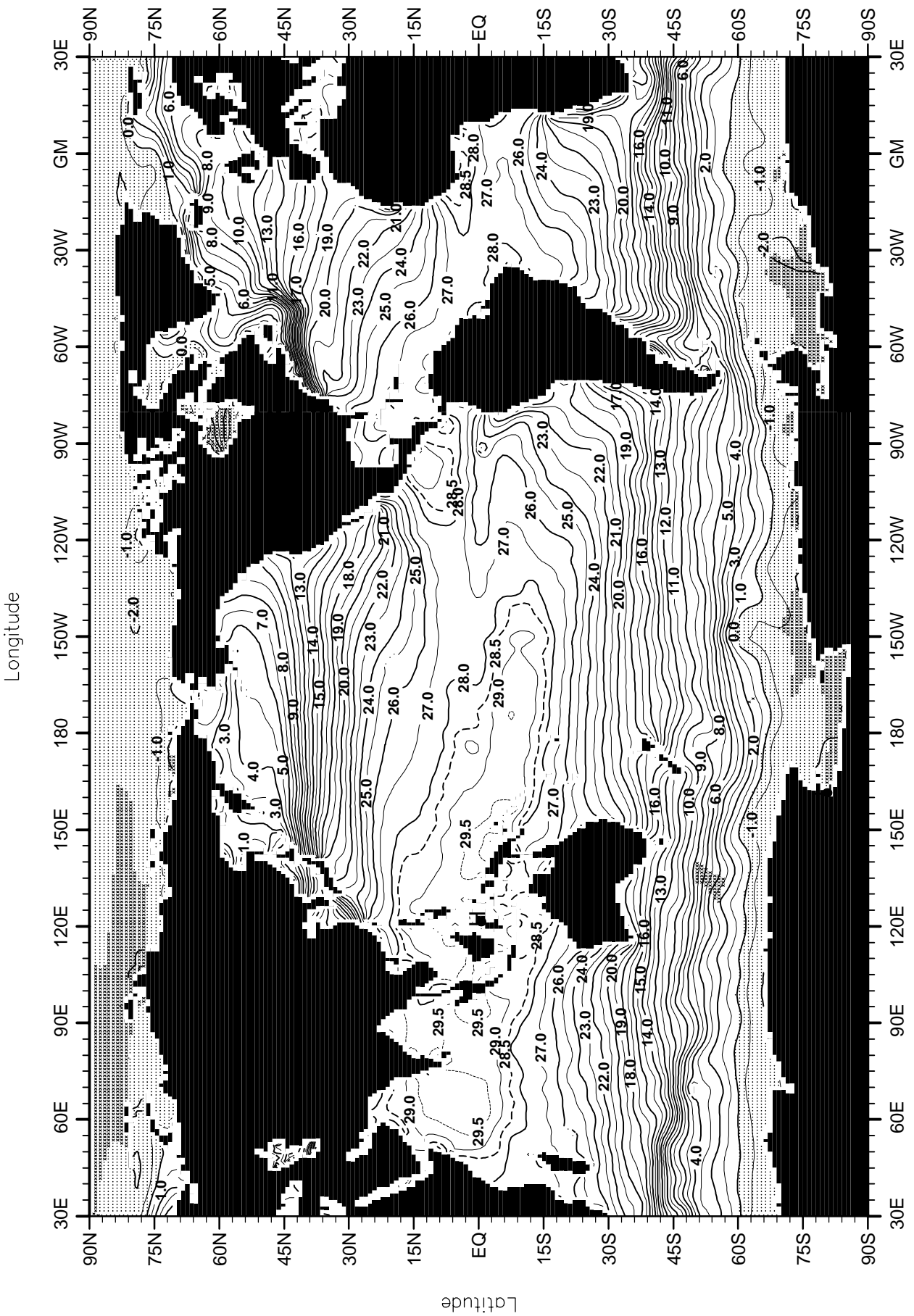


Fig. B37. Spring (Apr.-Jun.) mean temperature ($^{\circ}\text{C}$) at the surface.

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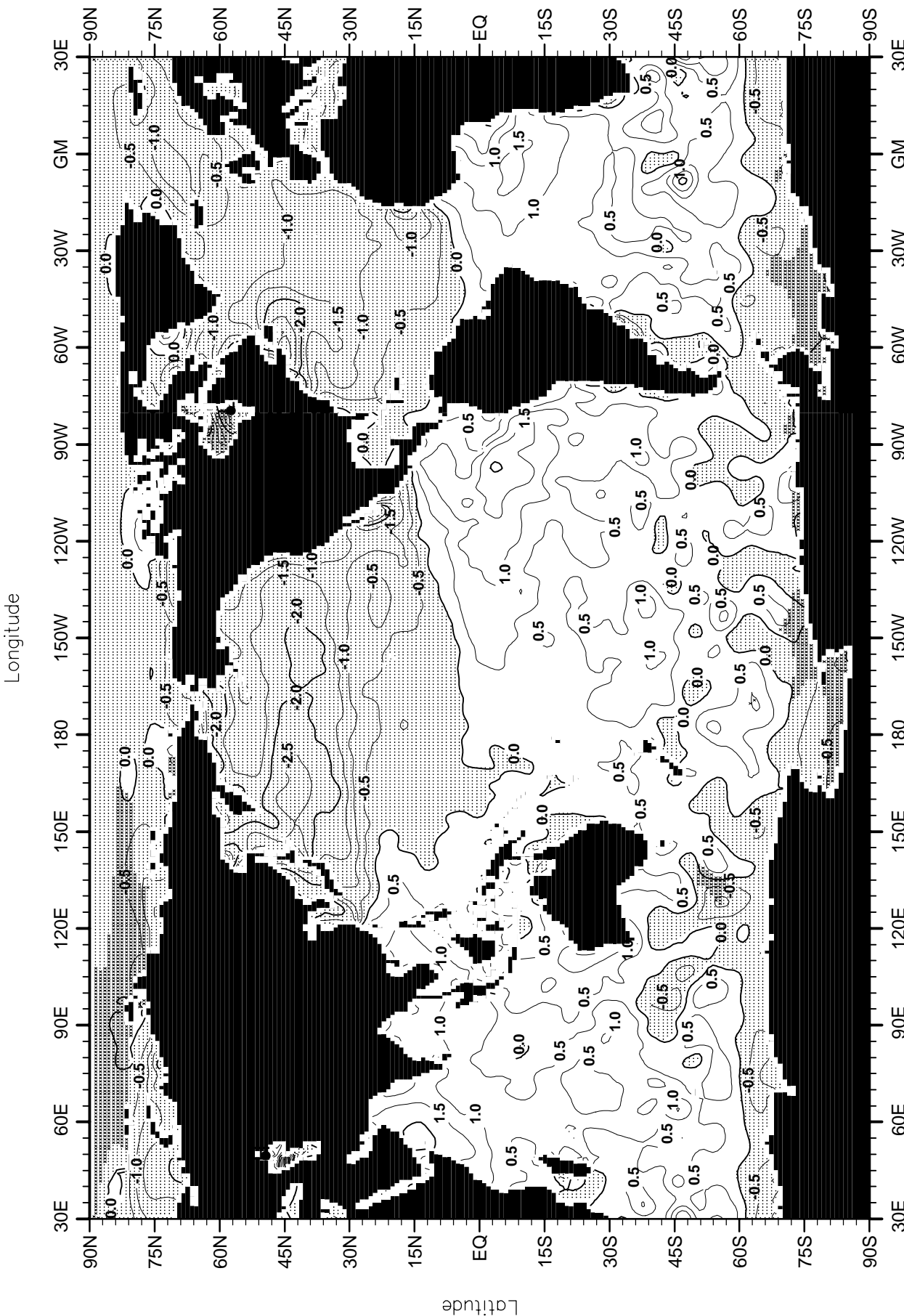


Fig. B38. Spring (Apr.-Jun.) minus annual temperature ($^{\circ}\text{C}$) at the surface.

Minimum Value= -4.01 Maximum Value= 9.28

Contour Interval: 0.50

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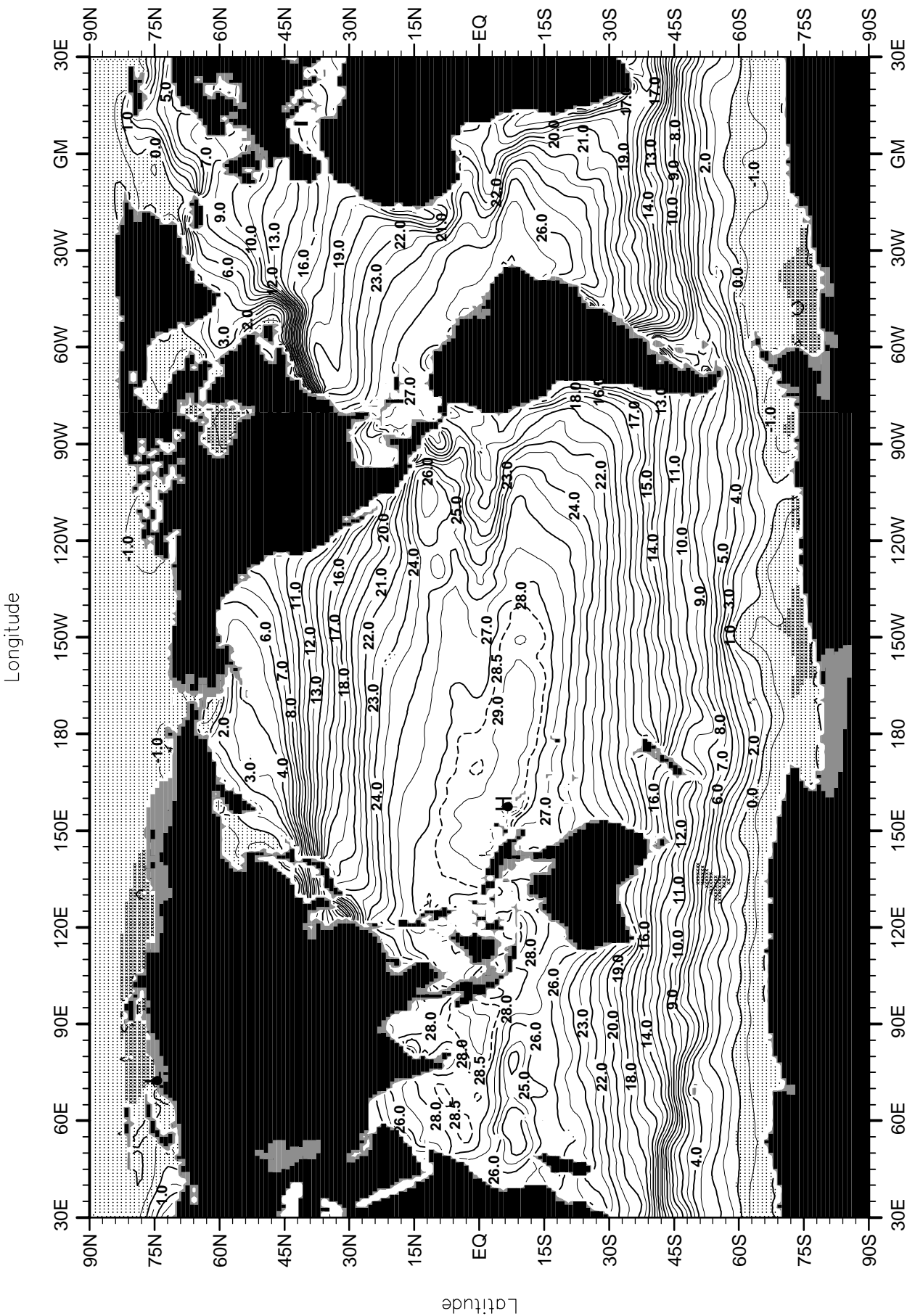
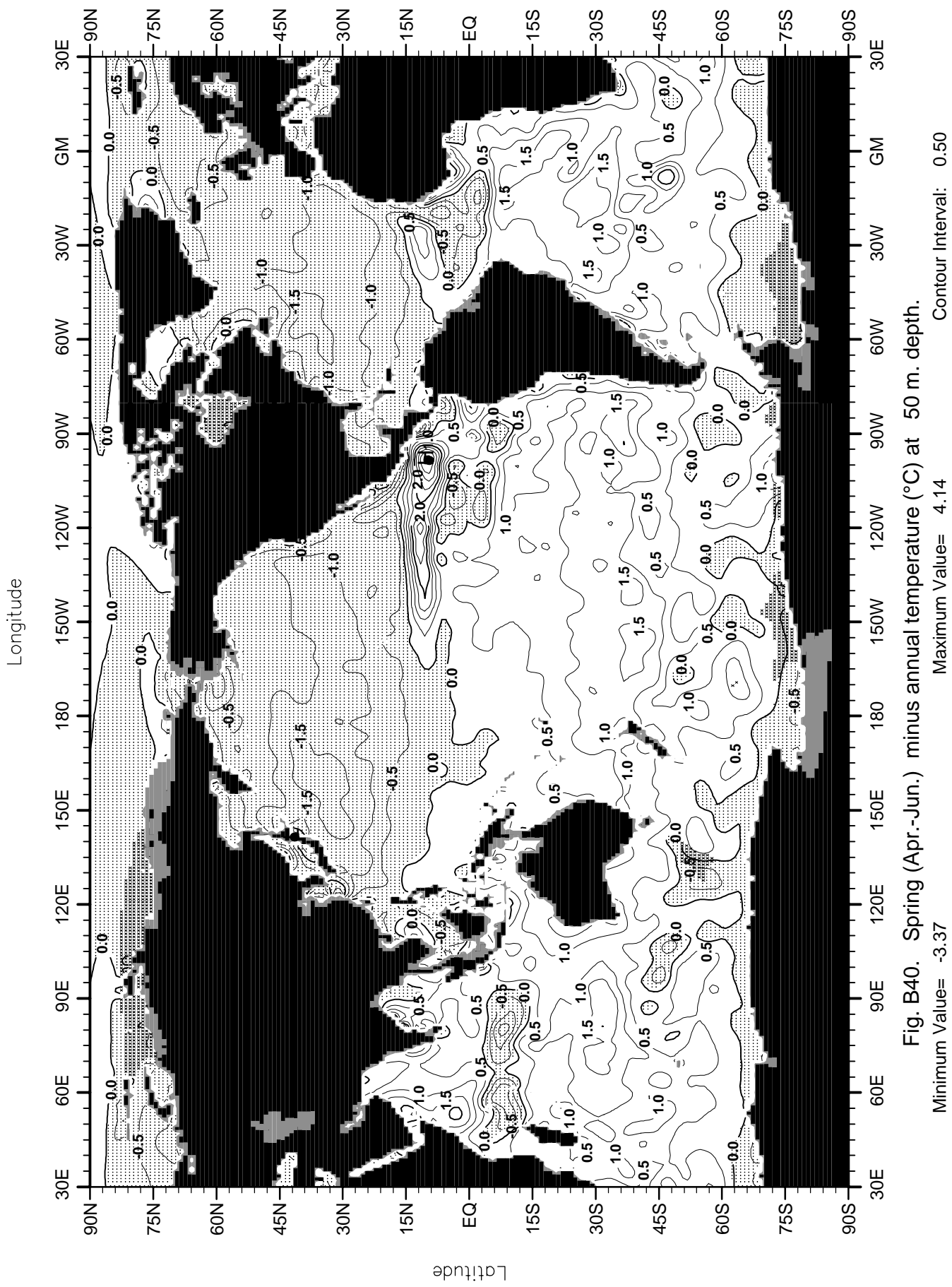


Fig. B39. Spring (Apr.-Jun.) mean temperature ($^{\circ}\text{C}$) at 50 m. depth.

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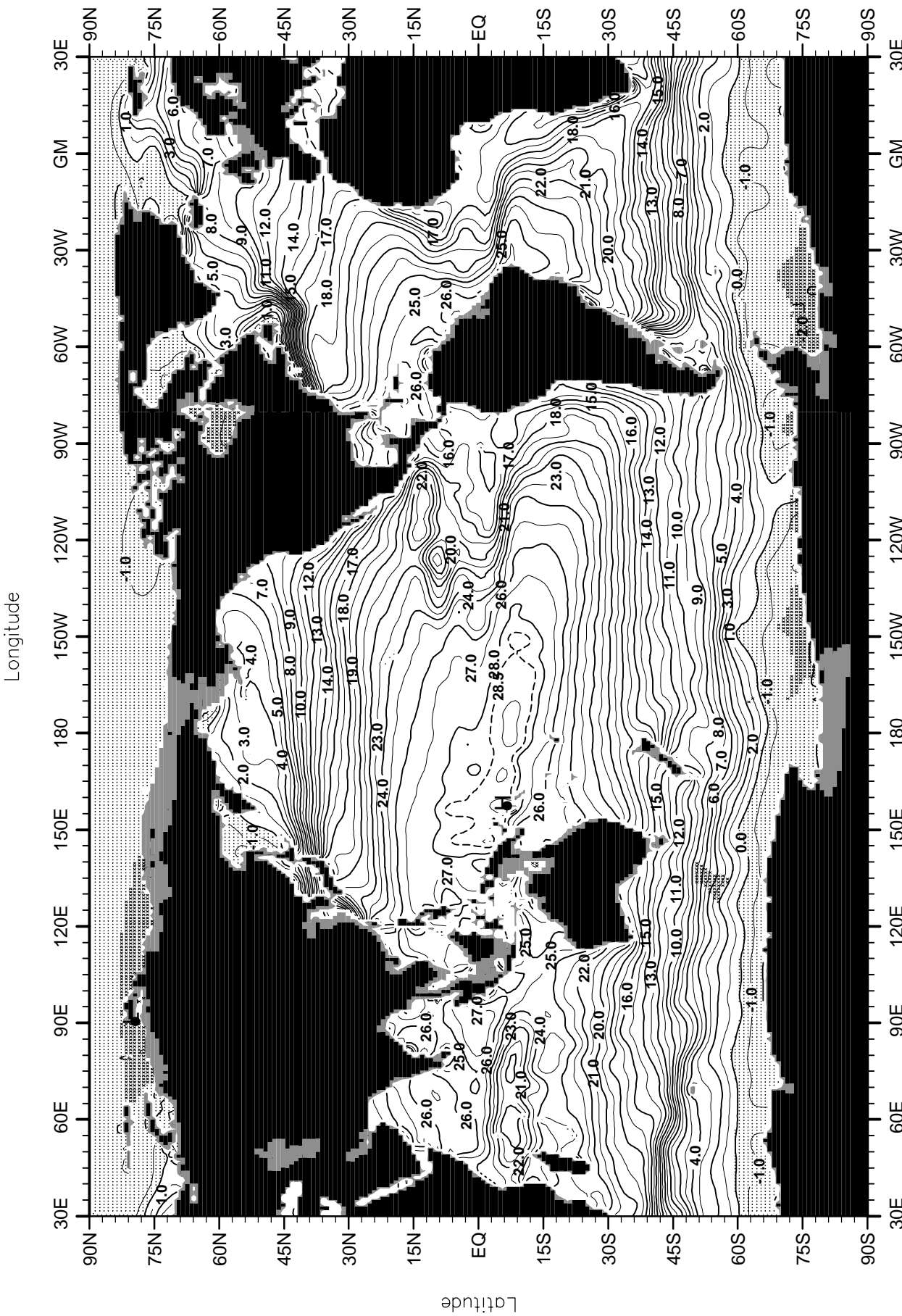
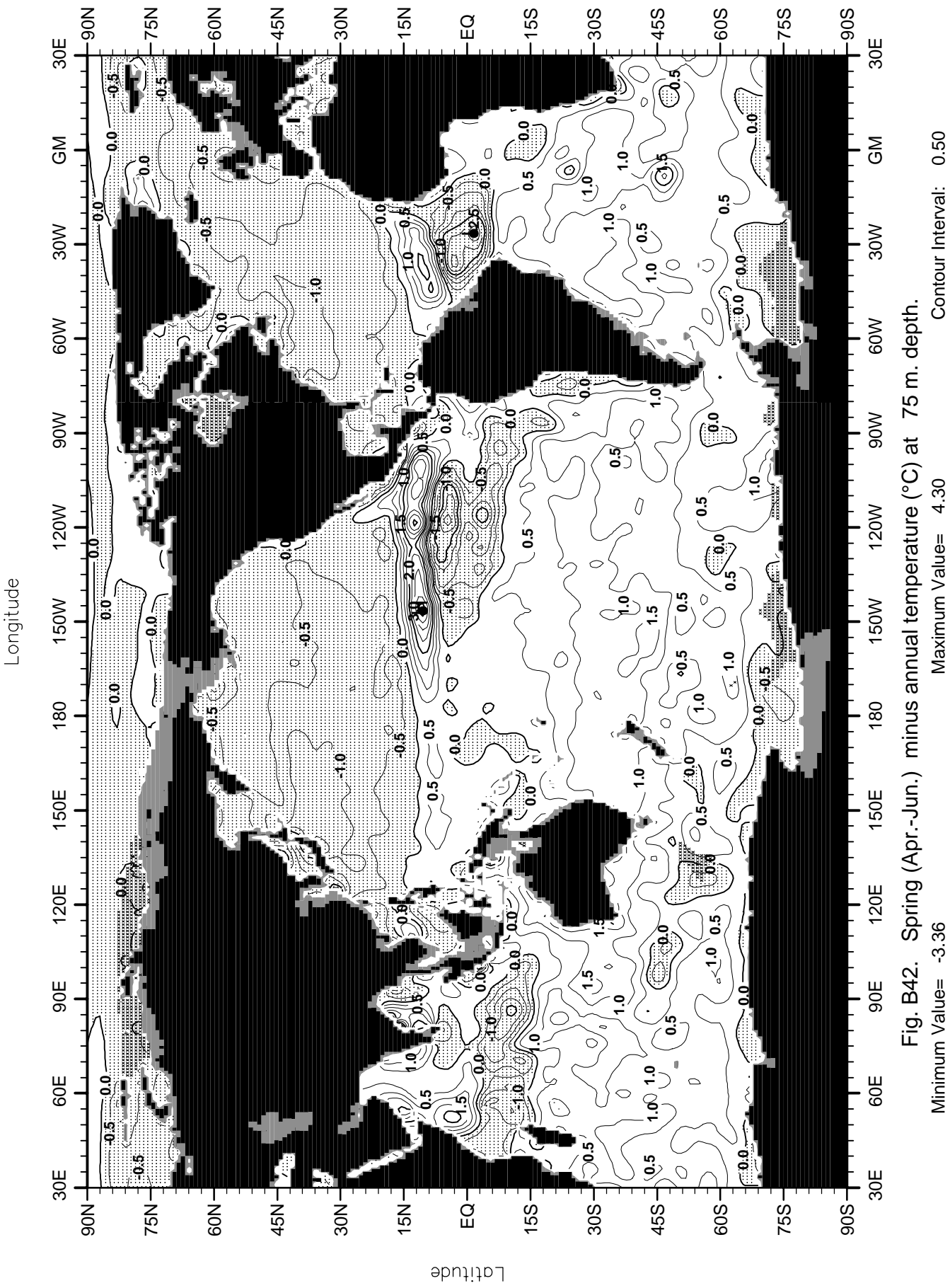
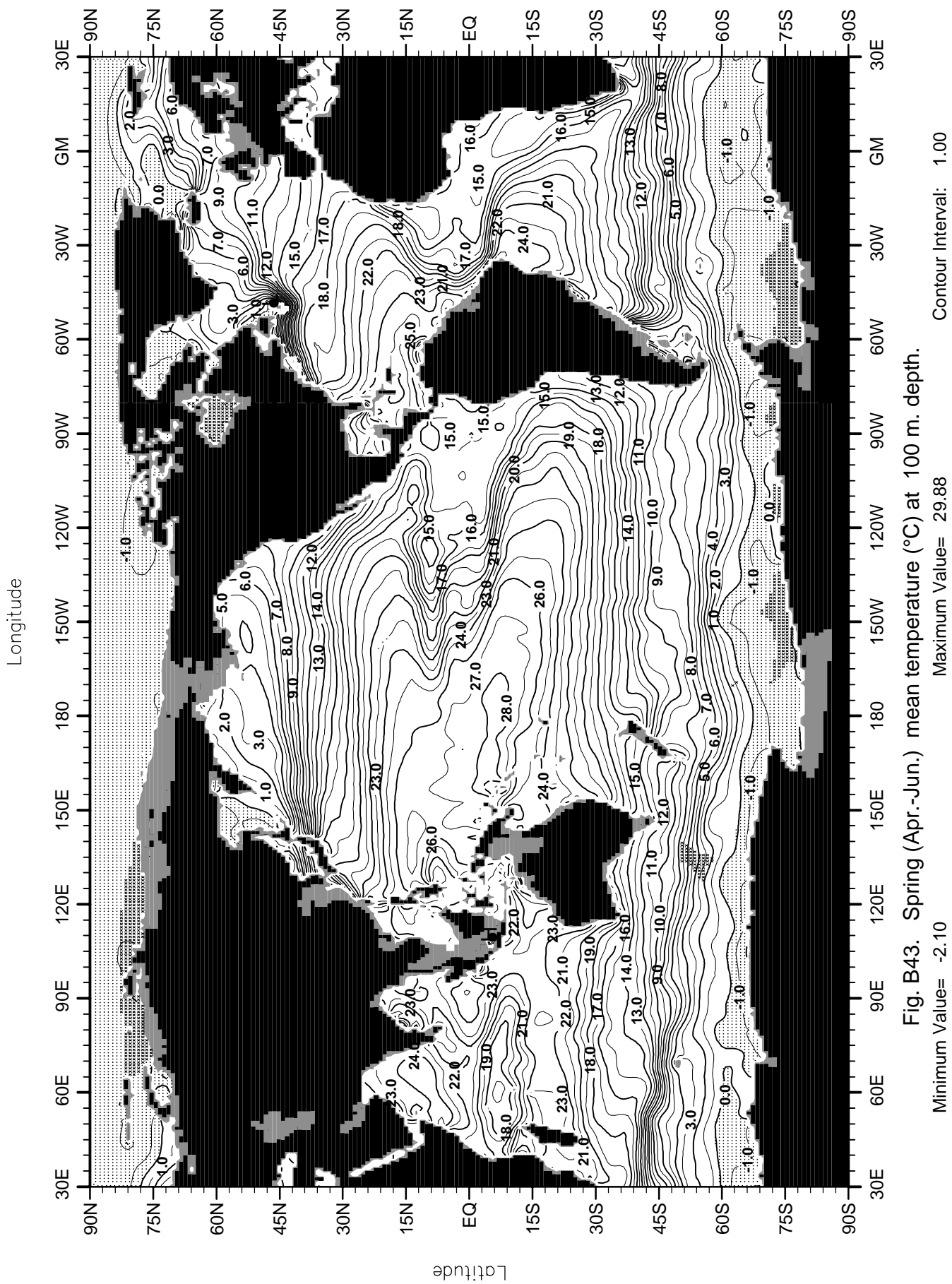


Fig. B41. Spring (Apr.-Jun.) mean temperature ($^{\circ}\text{C}$) at 75 m. depth.

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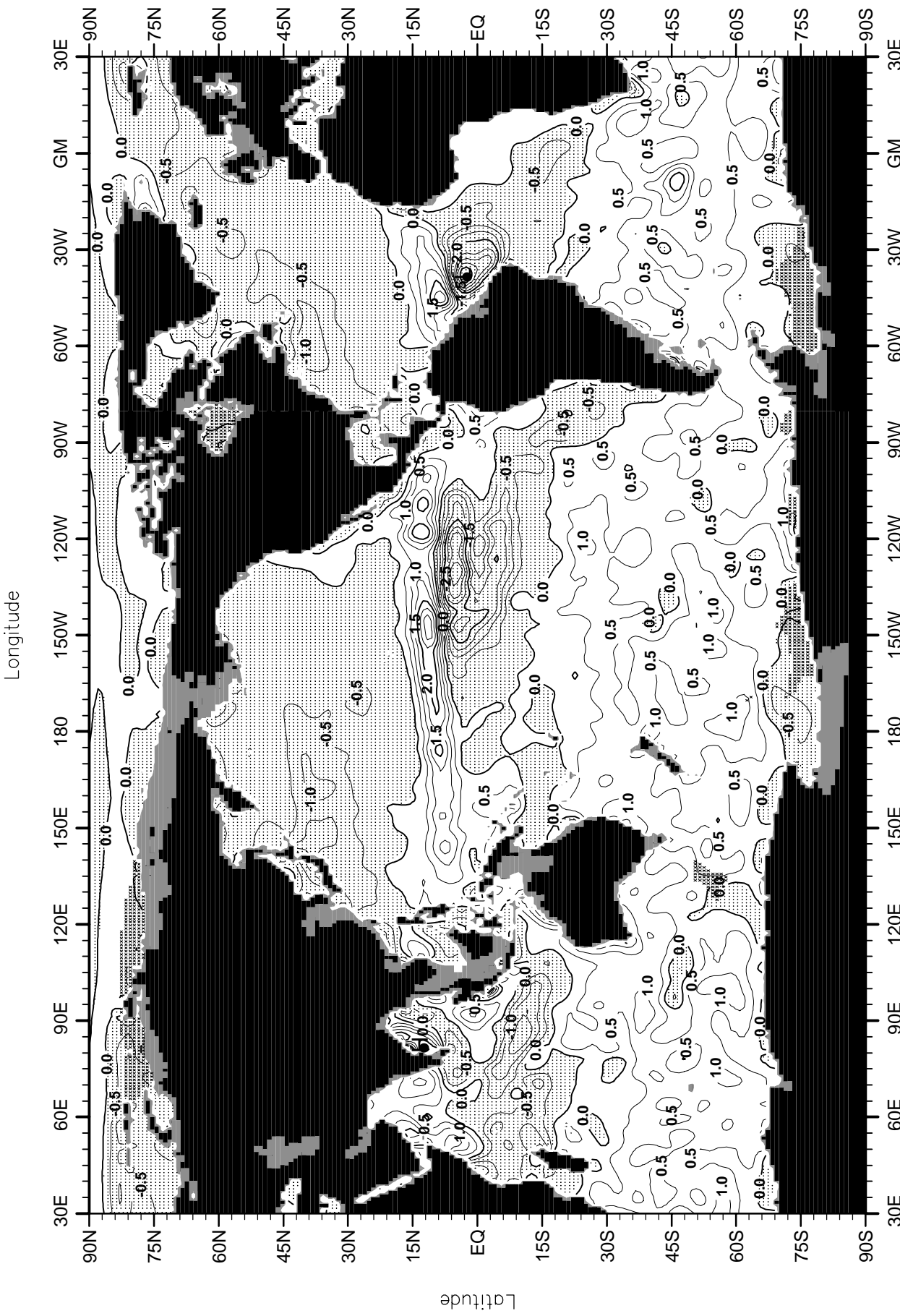


Fig. B44. Spring (Apr.-Jun.) minus annual temperature ($^{\circ}\text{C}$) at 100 m. depth.
Maximum Value= 3.27
Minimum Value= -4.55
Contour Interval: 0.50

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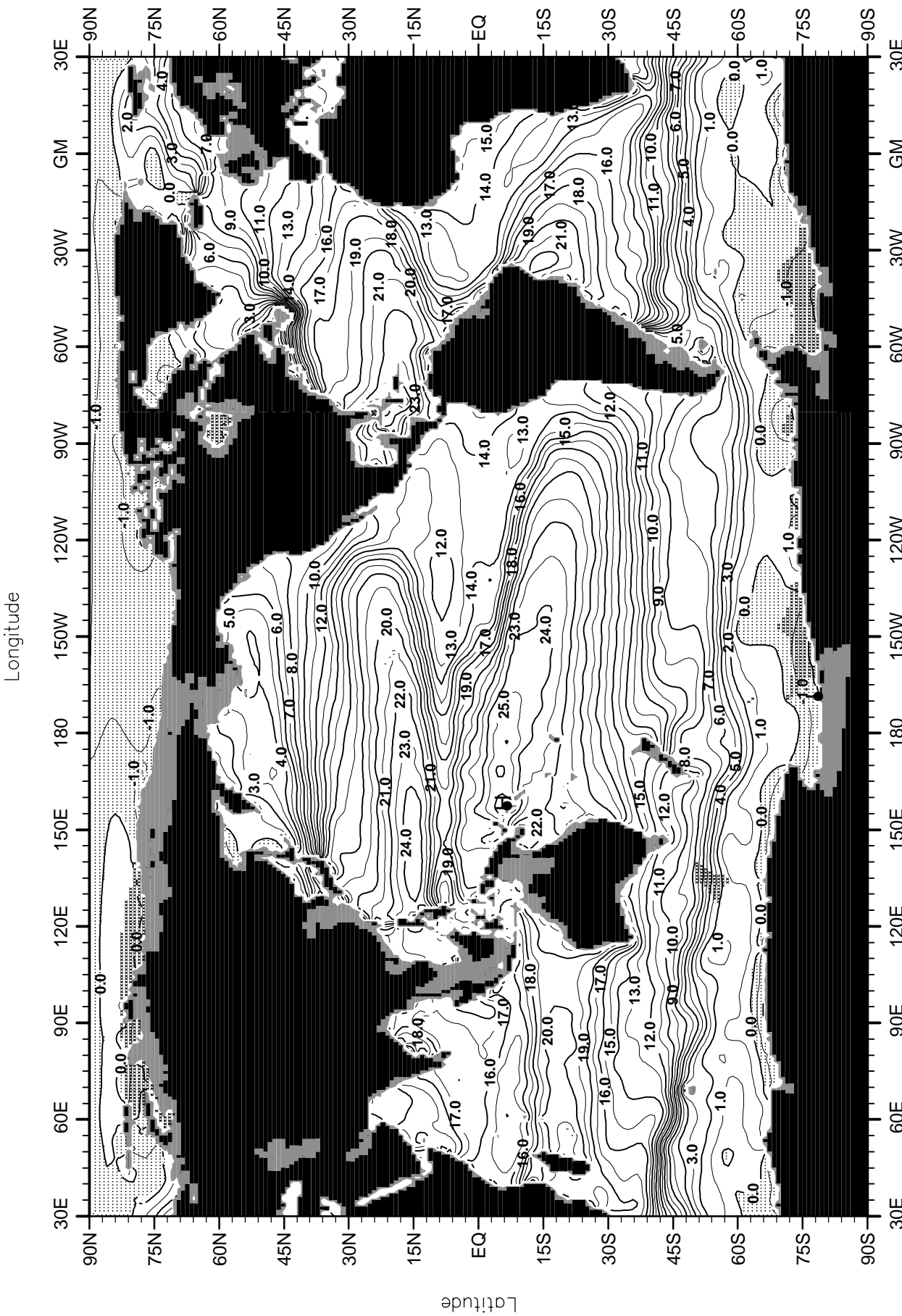


Fig. B45. Spring (Apr.-Jun.) mean temperature ($^{\circ}\text{C}$) at 150 m. depth.

World Ocean Atlas 2001
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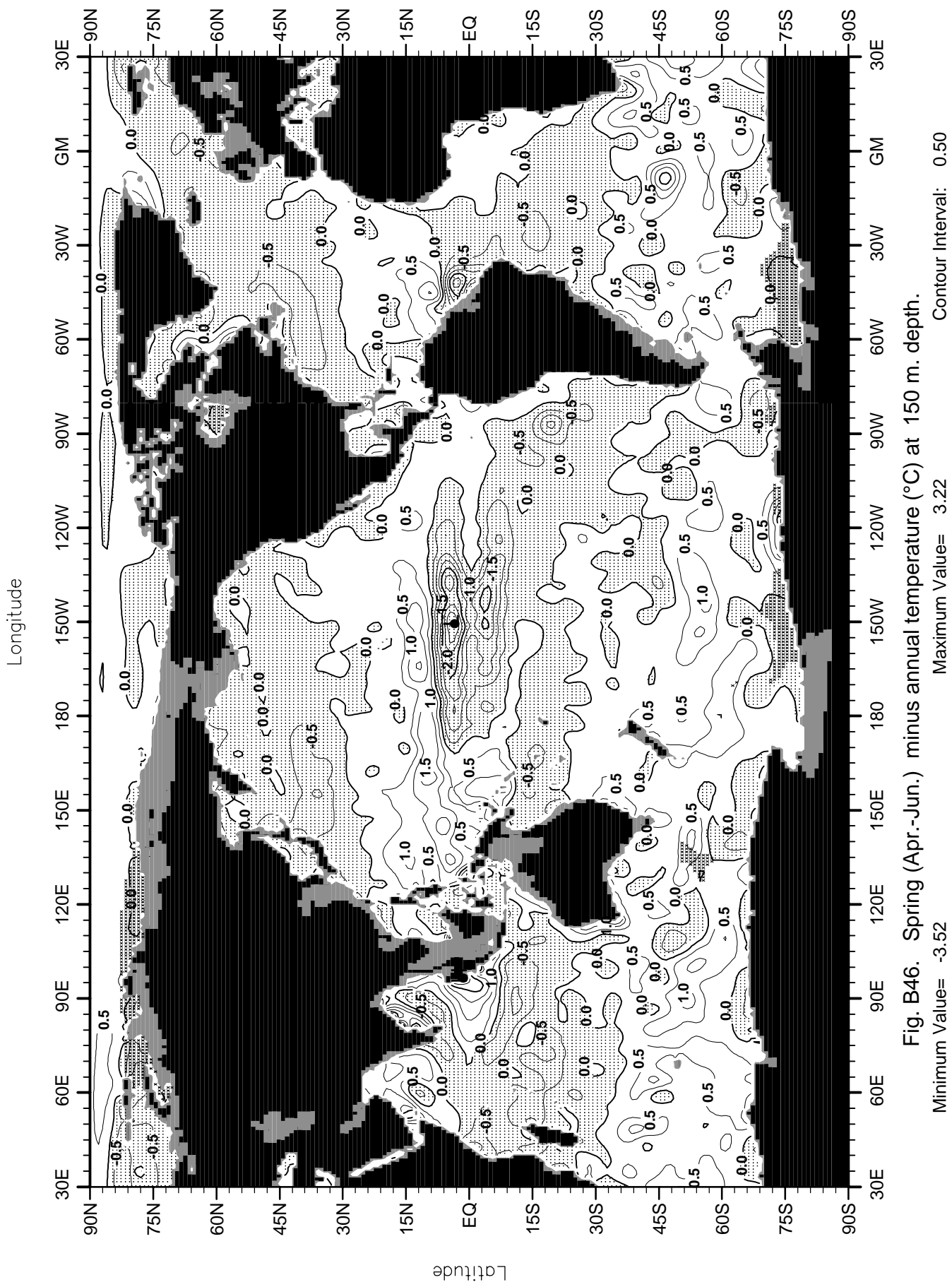


Fig. B46. Spring (Apr.-Jun.) minus annual temperature ($^{\circ}$ C) at 150 m. depth.

Maximum Value= 3.22

Minimum Value= -3.52

Contour Interval: 0.50

World Ocean Atlas 2001
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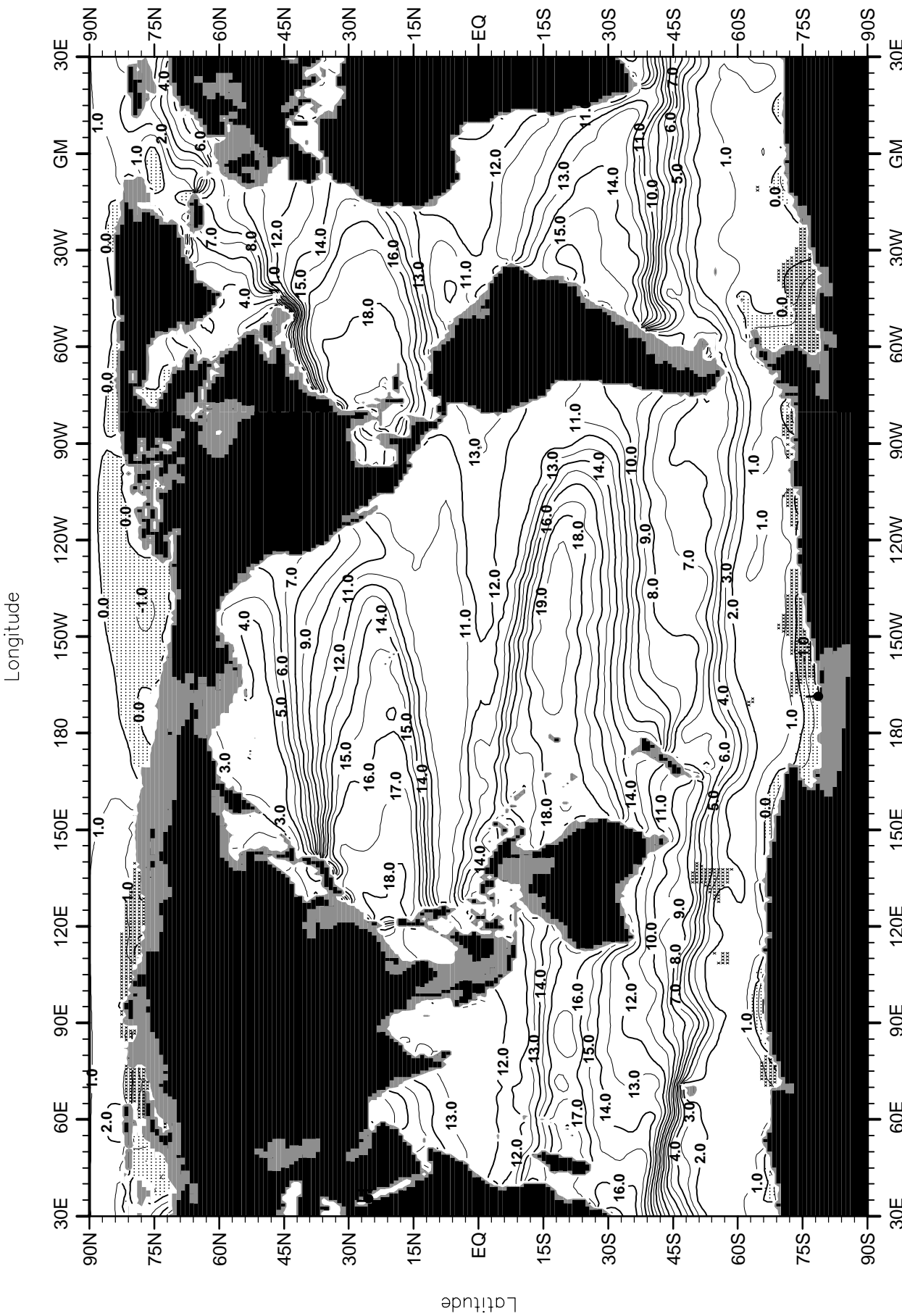


Fig. B47. Spring (Apr.-Jun.) mean temperature ($^{\circ}\text{C}$) at 250 m. depth.

World Ocean Atlas 2001
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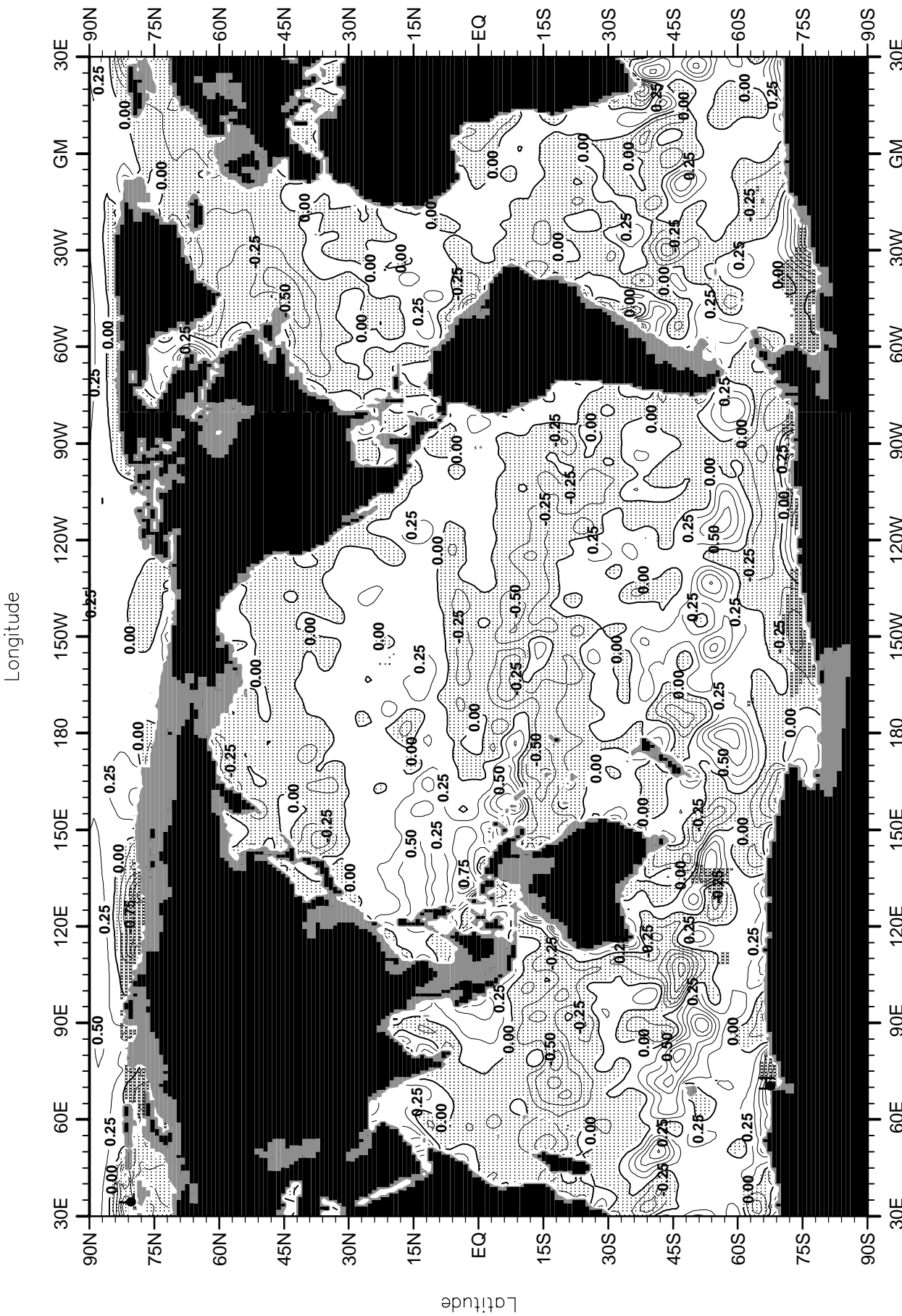


Fig. B48. Spring (Apr.-Jun.) minus annual temperature ($^{\circ}$ C) at 250 m. depth.
Maximum Value= 2.18
Minimum Value= -1.71
Contour Interval: 0.25

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

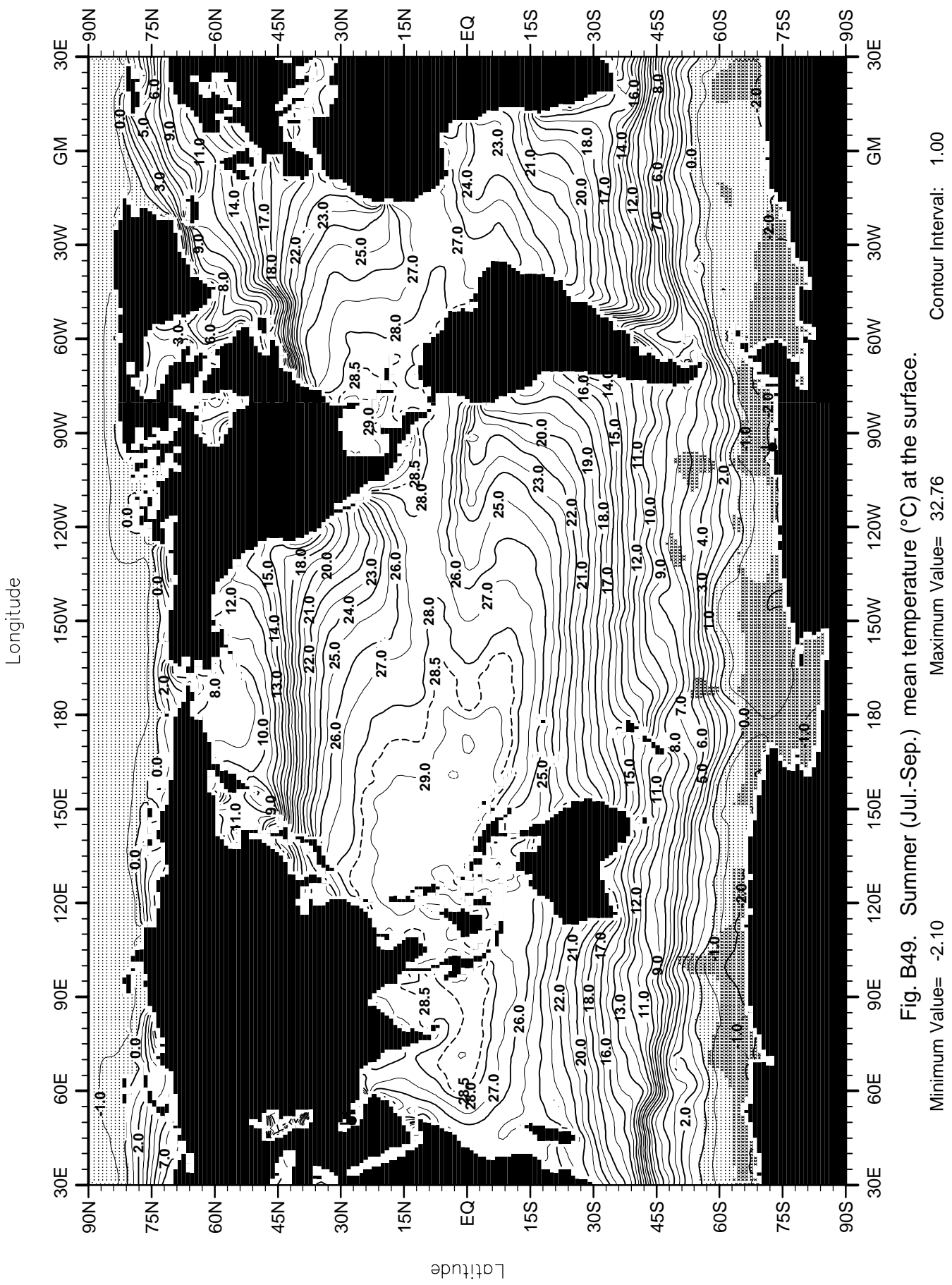


Fig. B49. Summer (Jul.-Sep.) mean temperature ($^{\circ}\text{C}$) at the surface.

Maximum Value = 32.76

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

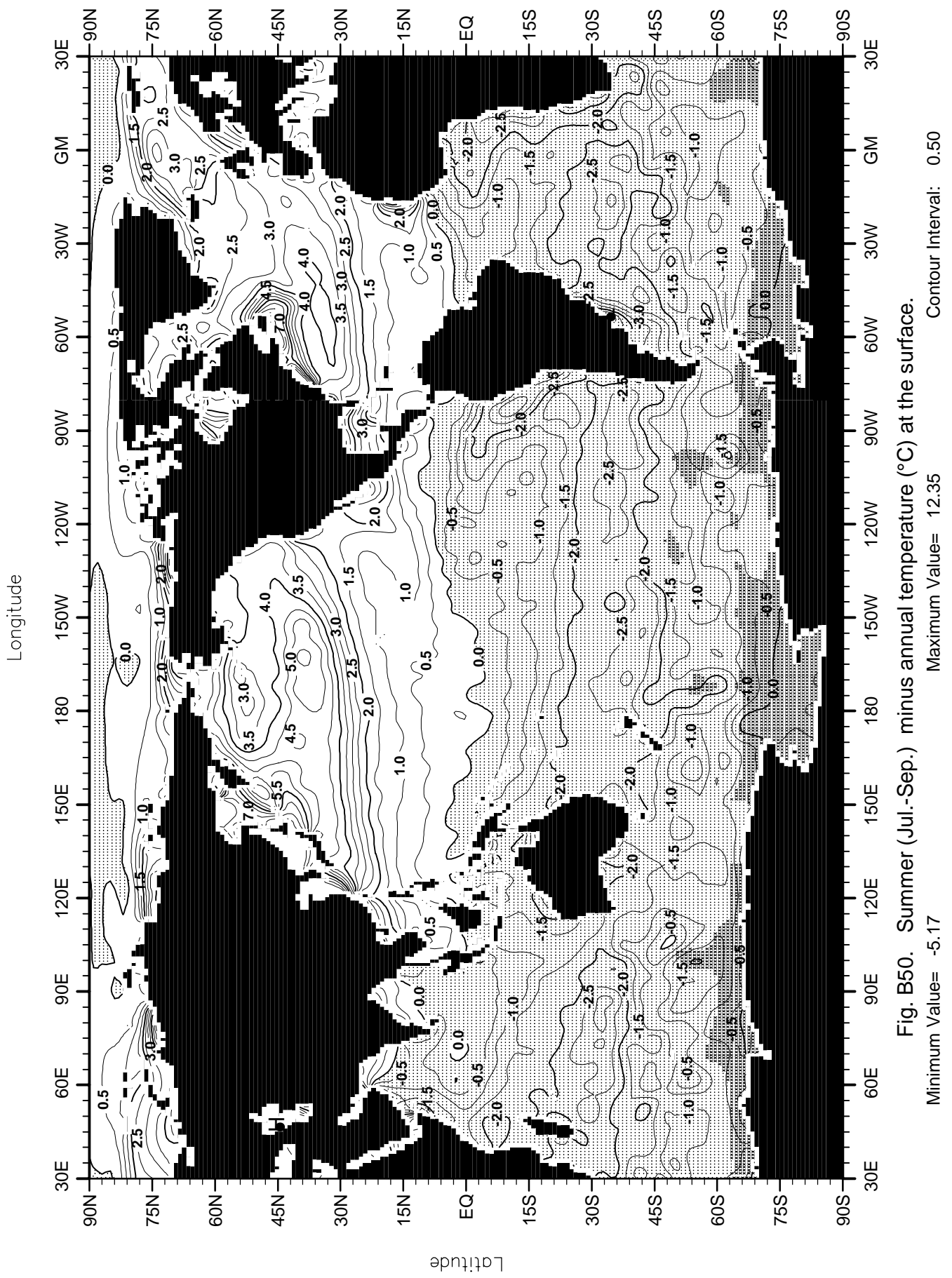
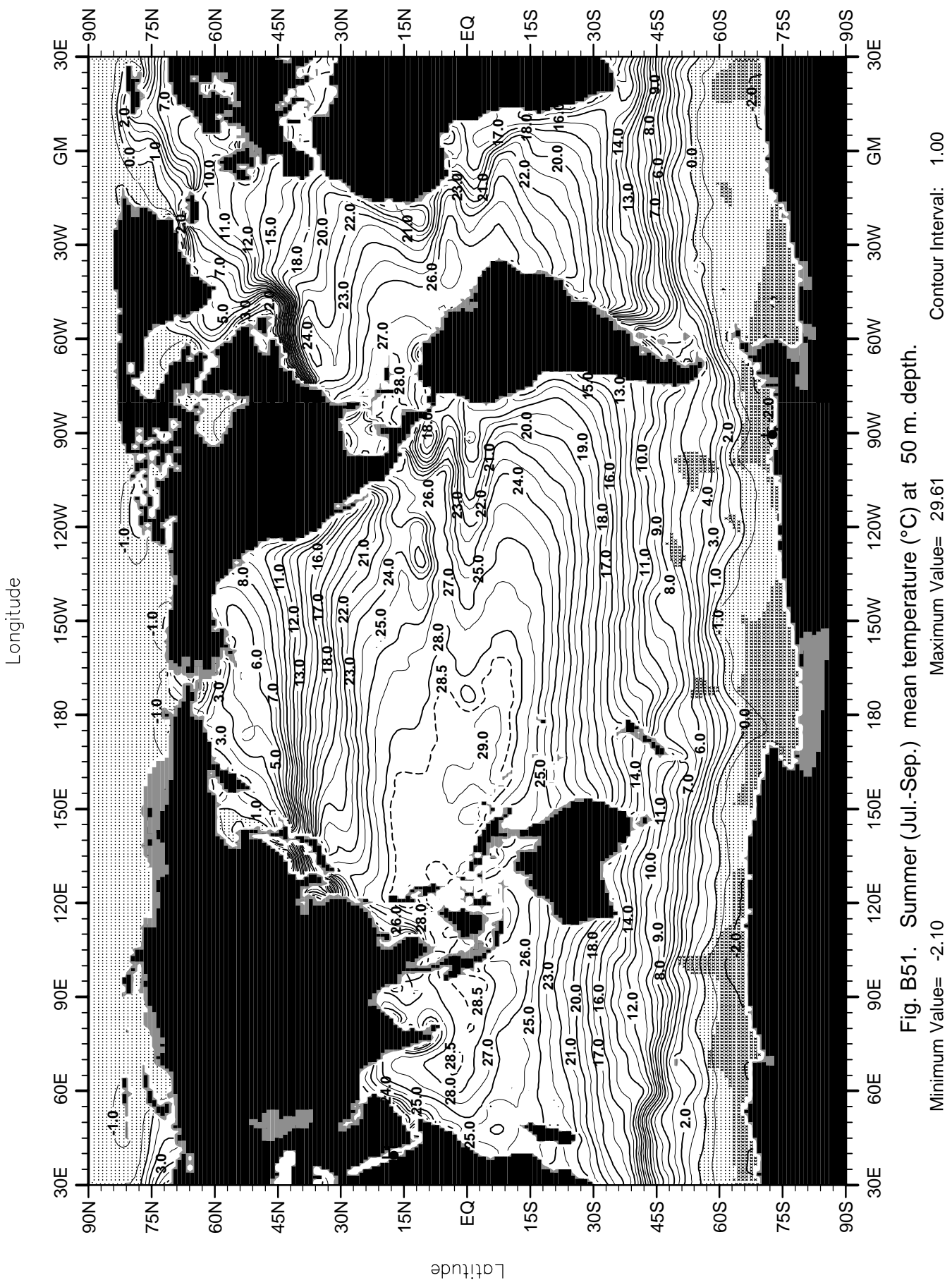


Fig. B50. Summer (Jul.-Sep.) minus annual temperature ($^{\circ}\text{C}$) at the surface.

Minimum Value= -5.17
Maximum Value= 12.35
Contour Interval: 0.50

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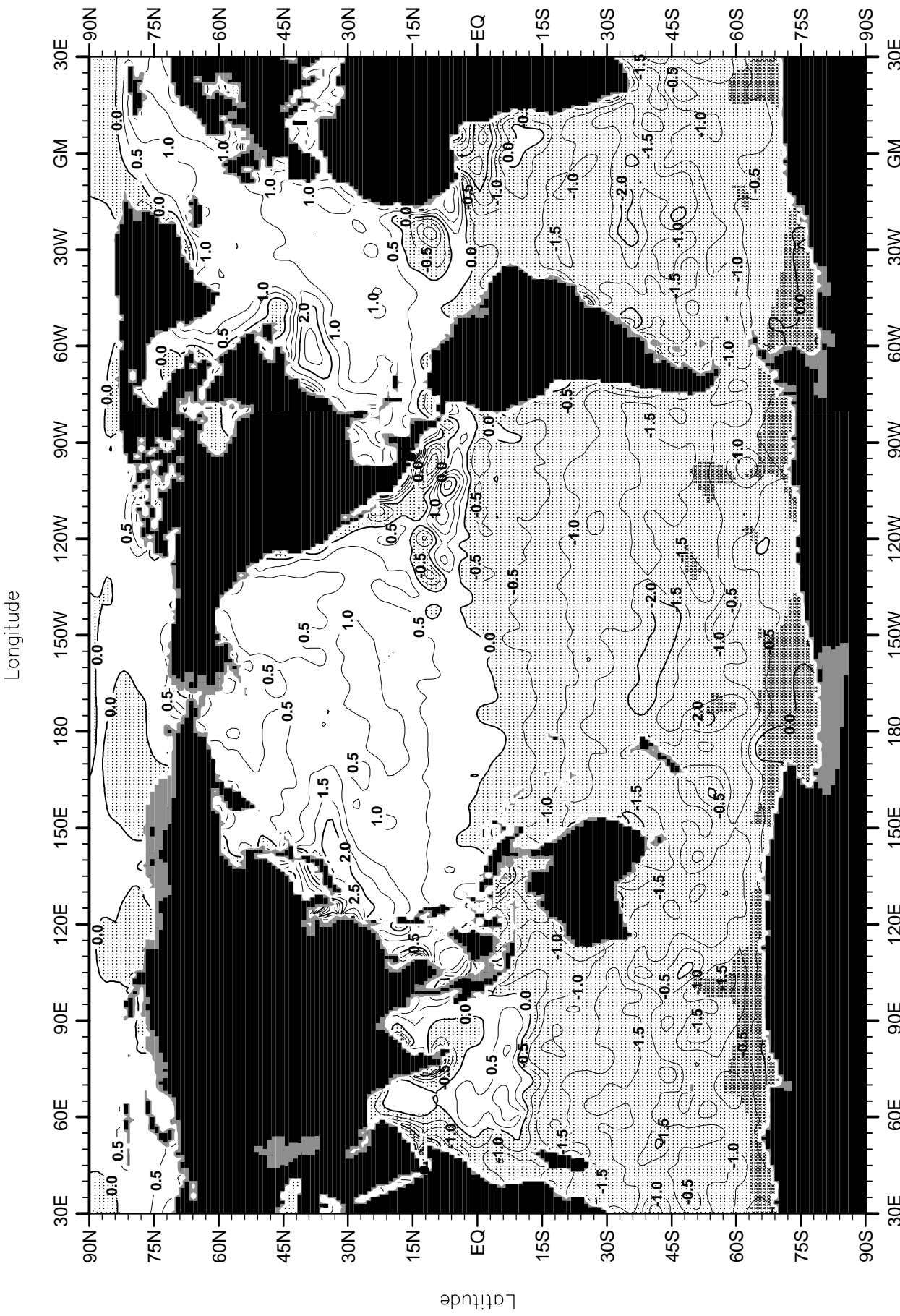
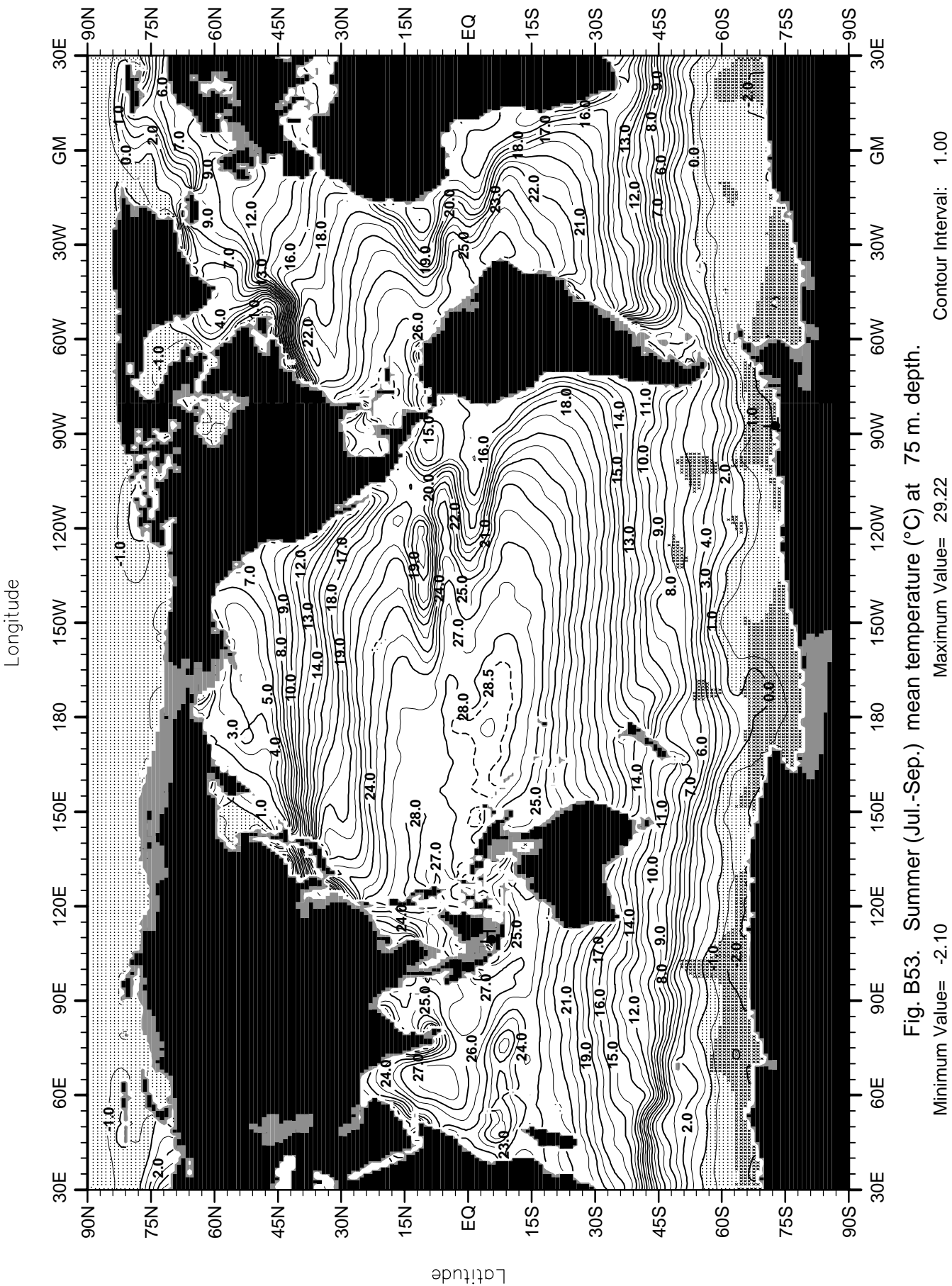
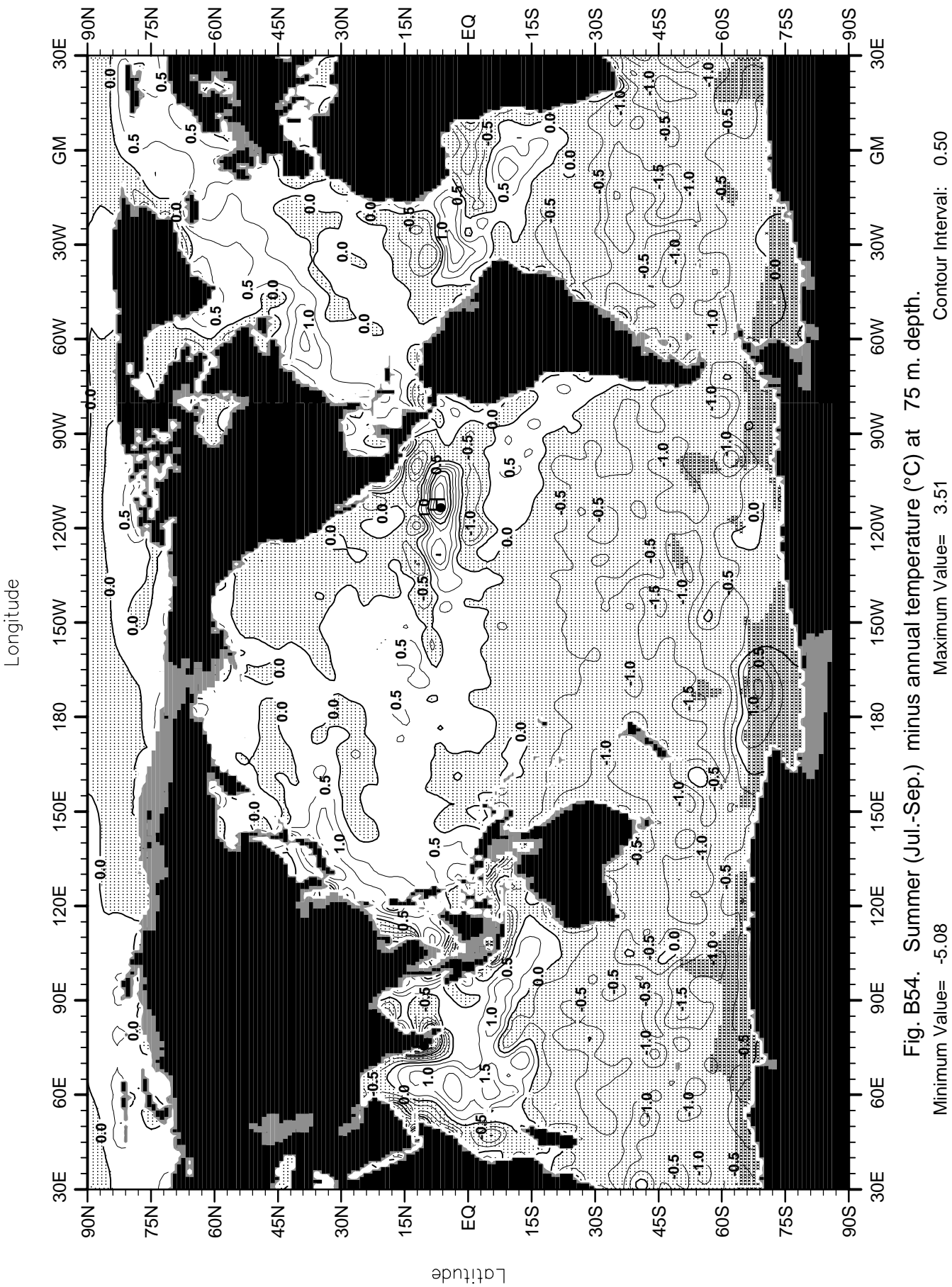


Fig. B52. Summer (Jul.-Sep.) minus annual temperature ($^{\circ}\text{C}$) at 50 m. depth.
 Minimum Value= -4.72 Maximum Value= 4.55
 Contour Interval: 0.50

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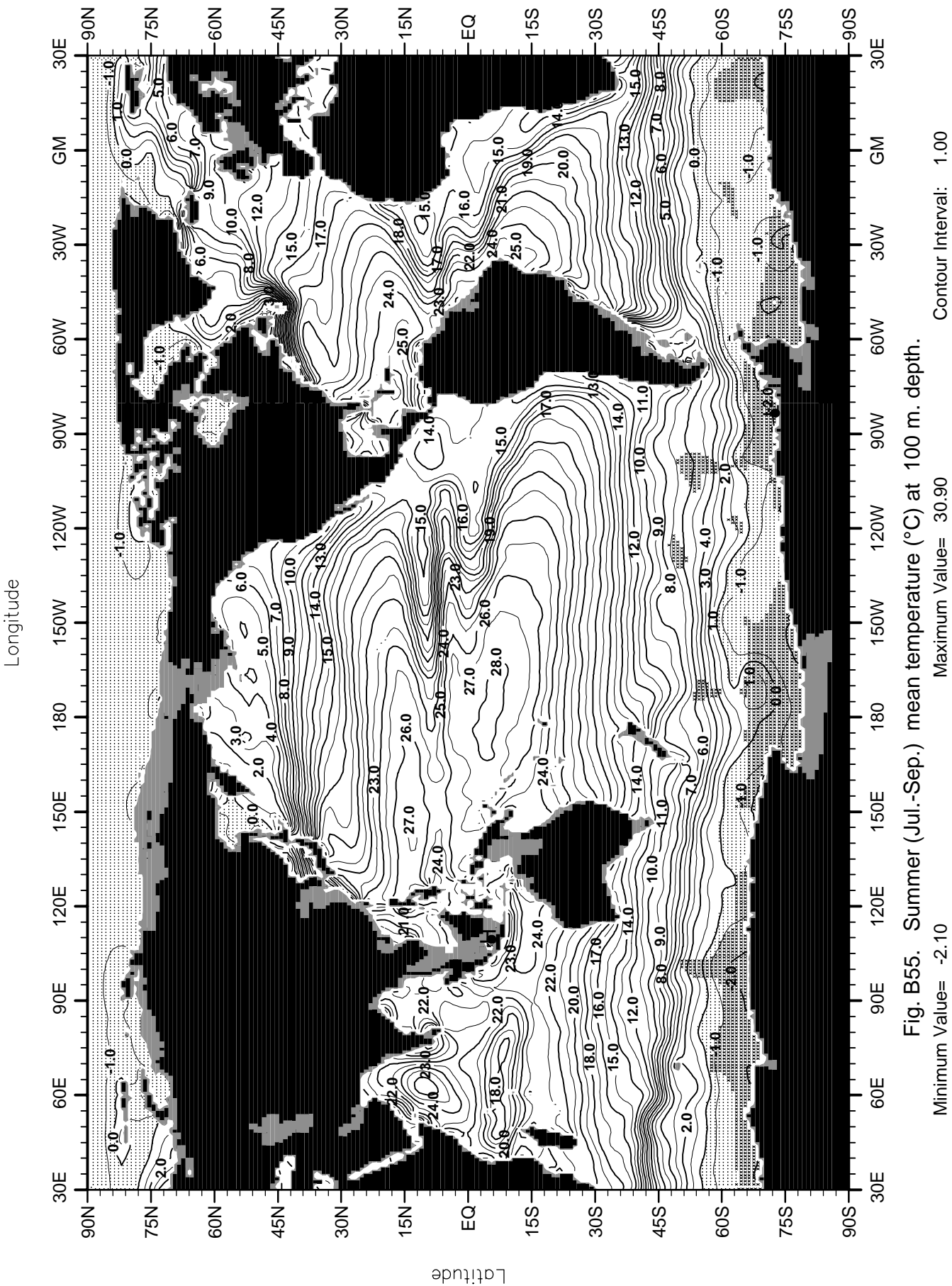
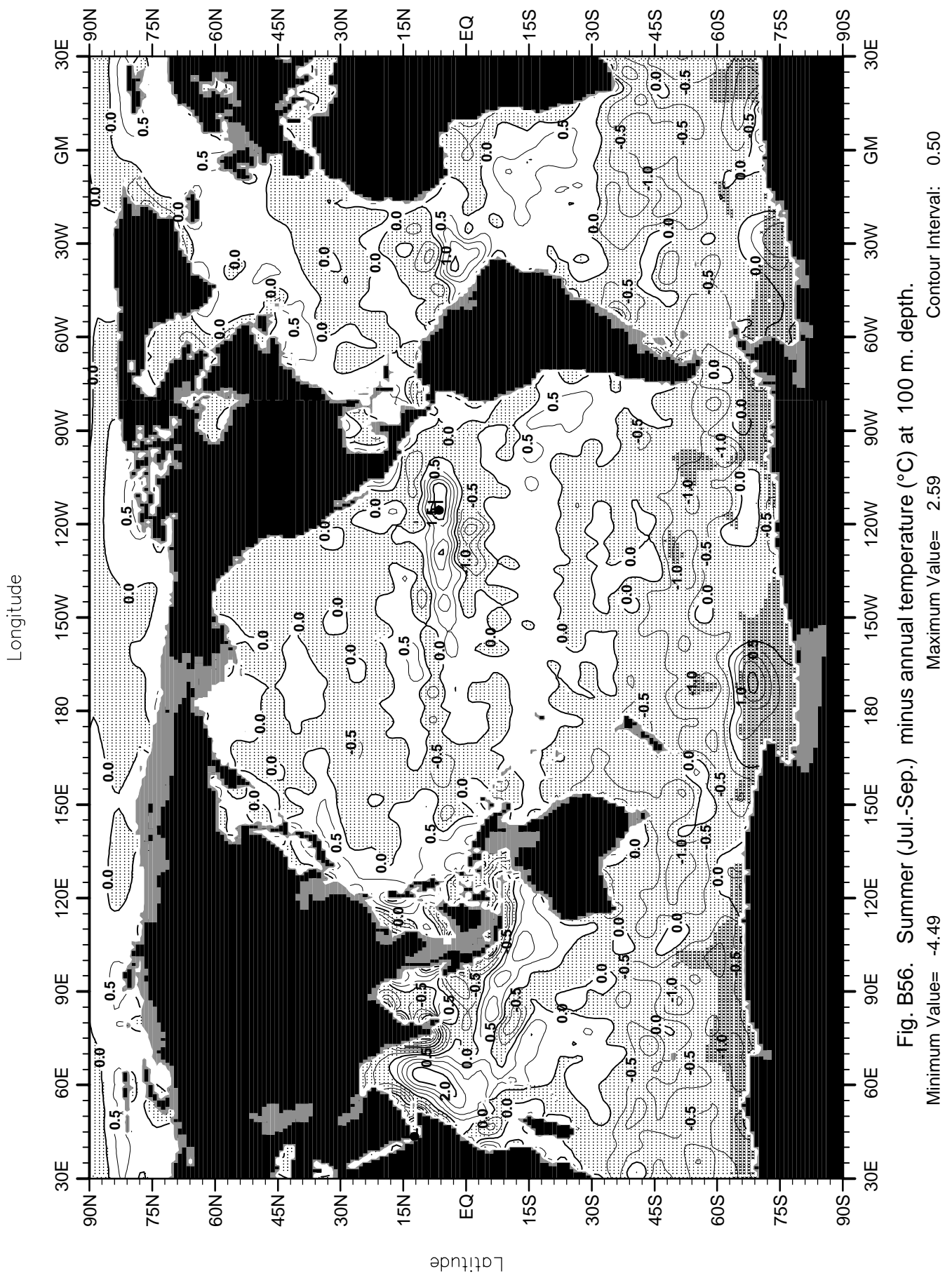


Fig. B55. Summer (Jul.-Sep.) mean temperature ($^{\circ}\text{C}$) at 100 m. depth.
Minimum Value= -2.10 Maximum Value= 30.90
Contour Interval: 1.00

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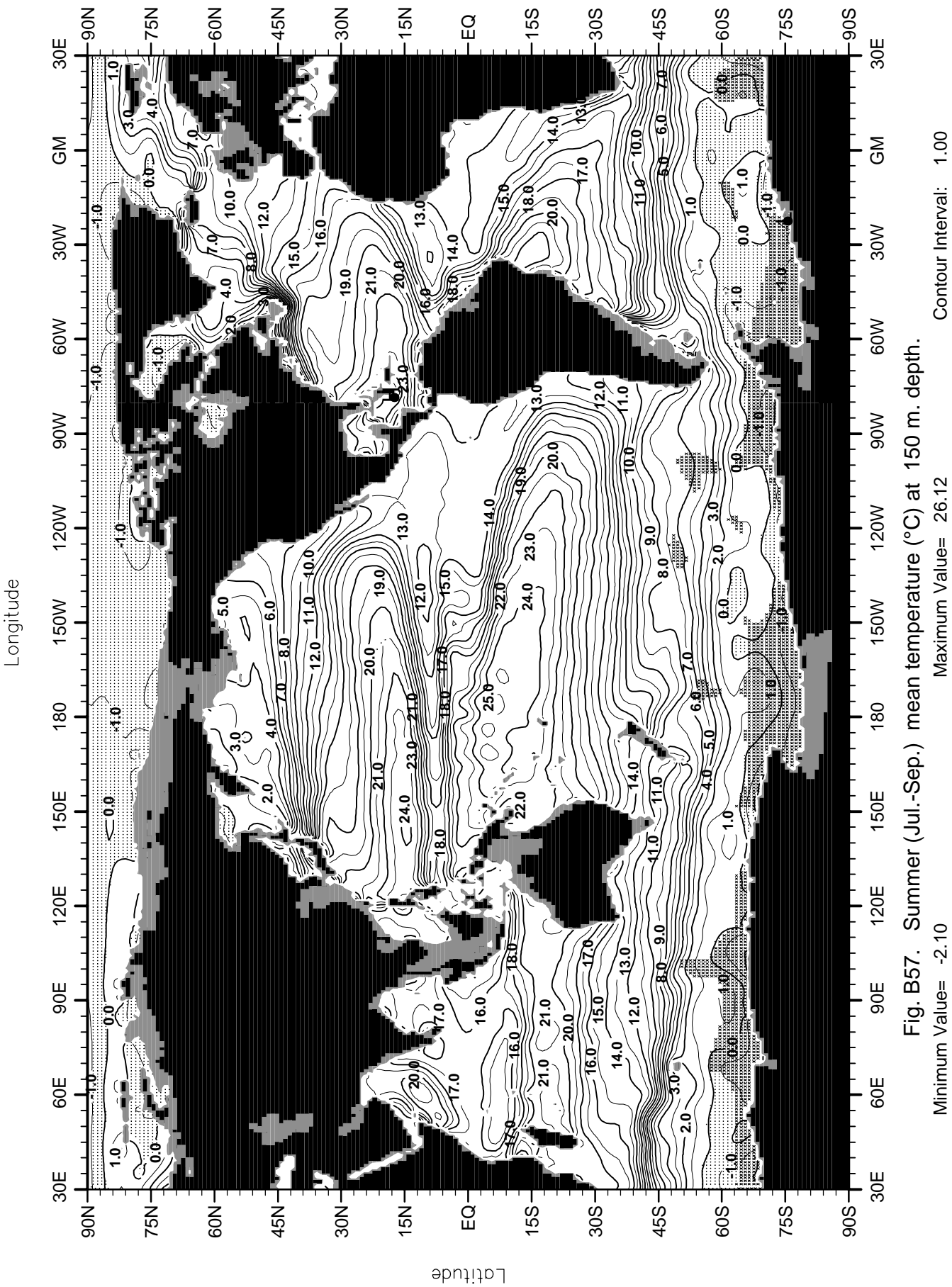


Fig. B57. Summer (Jul.-Sep.) mean temperature ($^{\circ}\text{C}$) at 150 m. depth.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

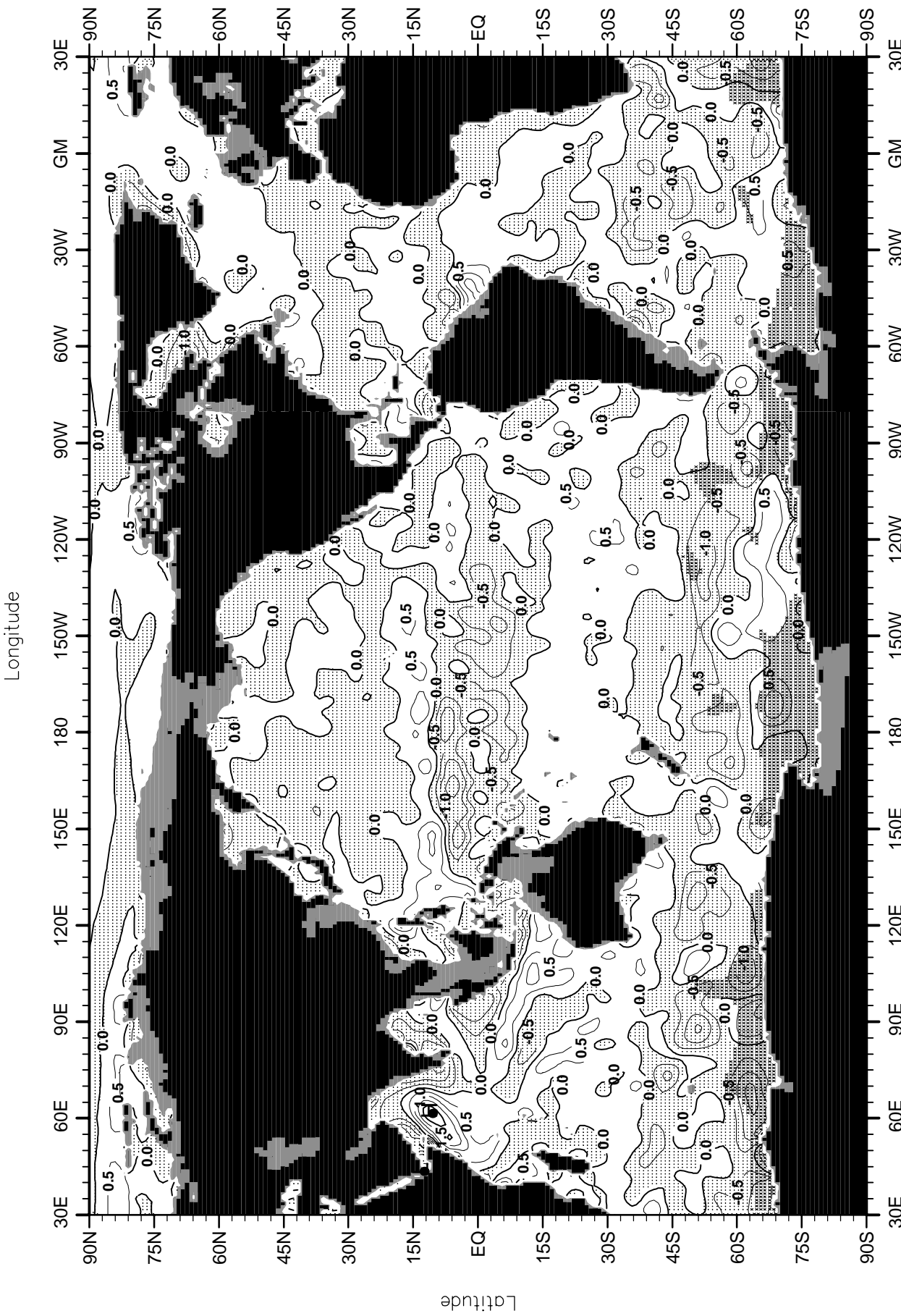


Fig. B58. Summer (Jul.-Sep.) minus annual temperature ($^{\circ}$ C) at 150 m. depth.

Minimum Value= -2.73 Maximum Value= 2.40

Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

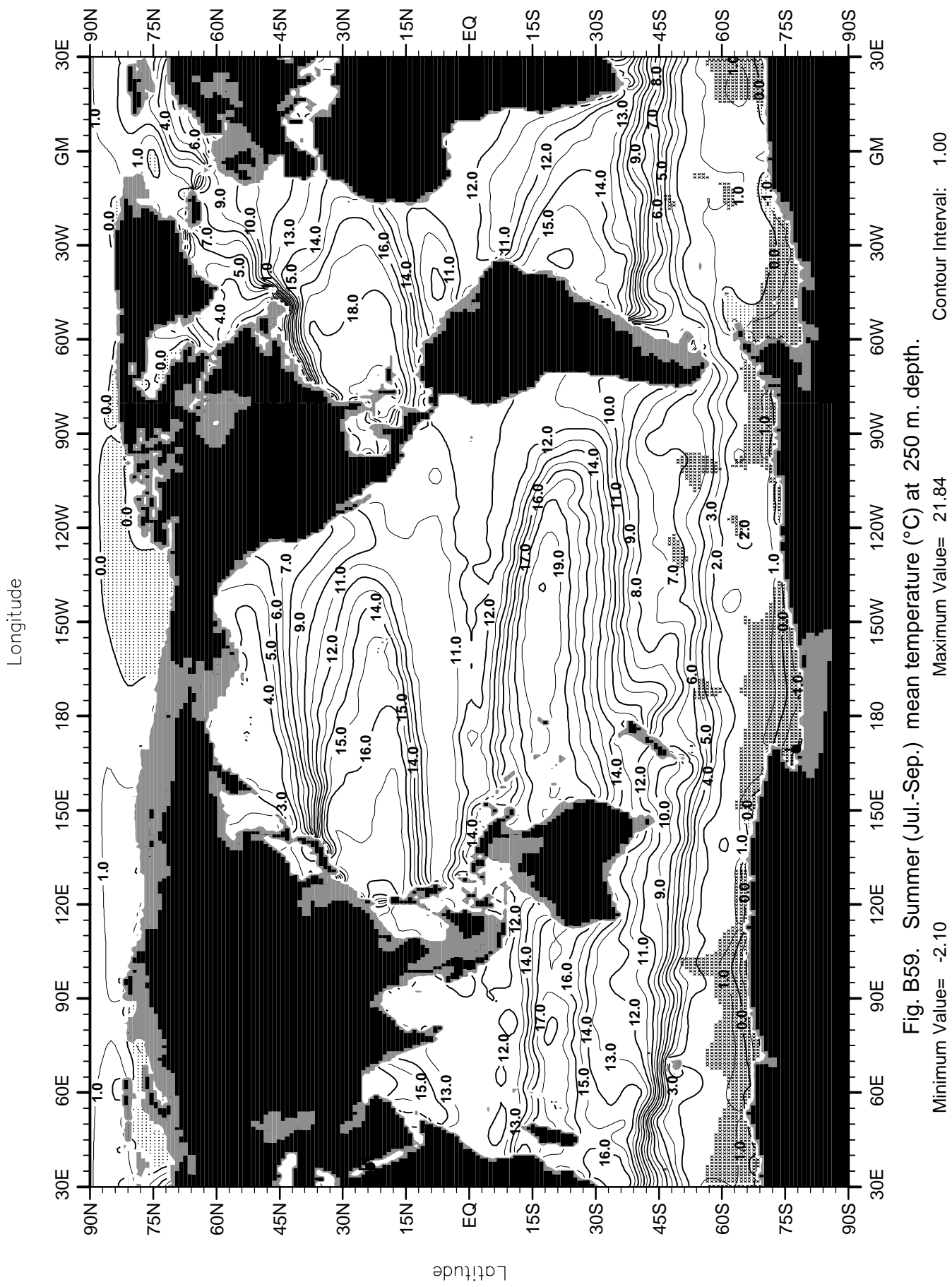


Fig. B59. Summer (Jul.-Sep.) mean temperature ($^{\circ}\text{C}$) at 250 m. depth.
Minimum Value= -2.10 Maximum Value= 21.84
Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

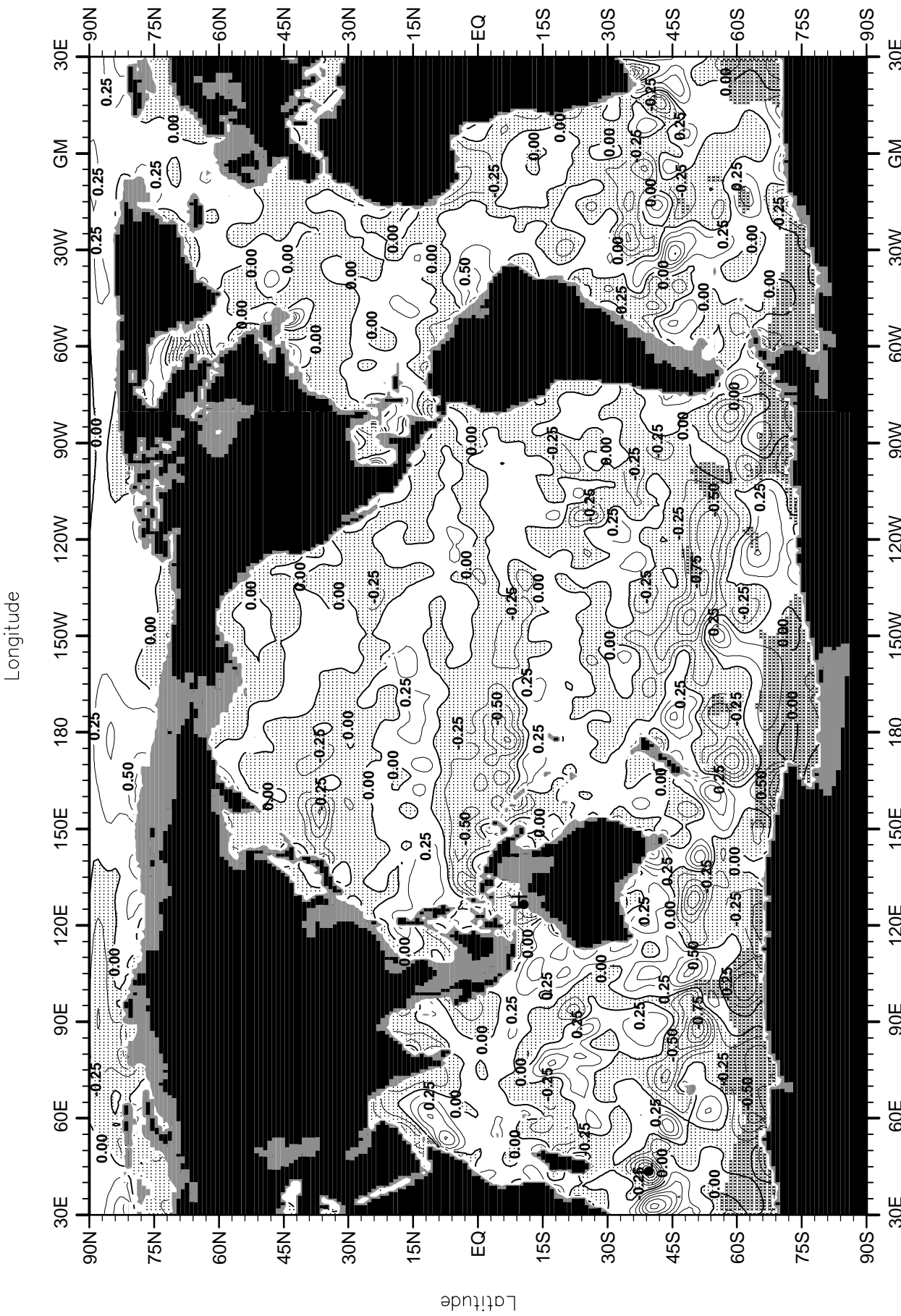


Fig. B60. Summer (Jul.-Sep.) minus annual temperature ($^{\circ}$ C) at 250 m. depth.
Minimum Value= -1.48 Maximum Value= 2.75
Contour Interval: 0.25

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

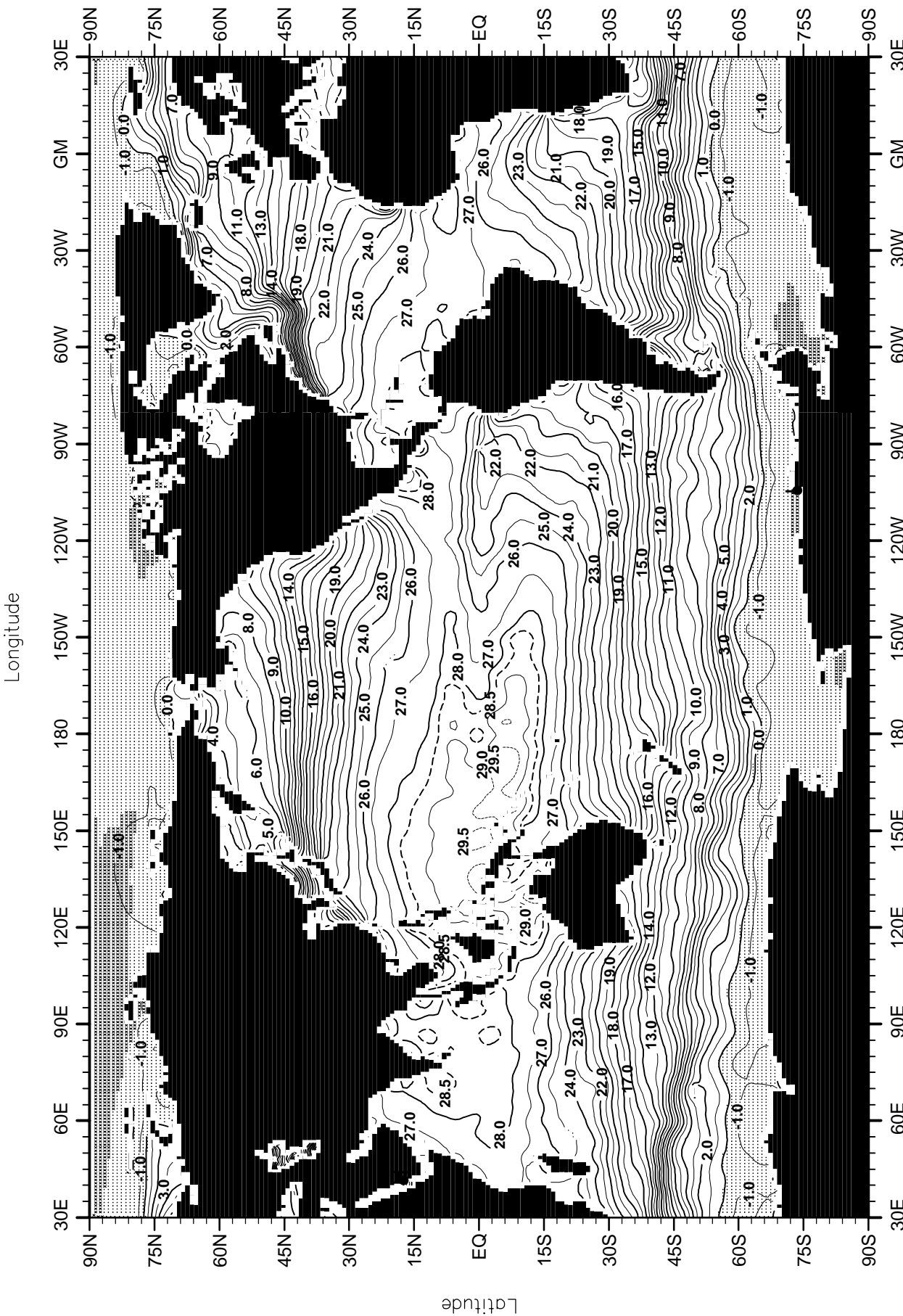


Fig. B61. Fall (Oct.-Dec.) mean temperature ($^{\circ}$ C) at the surface.
Minimum Value= -2.10
Maximum Value= 30.48
Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

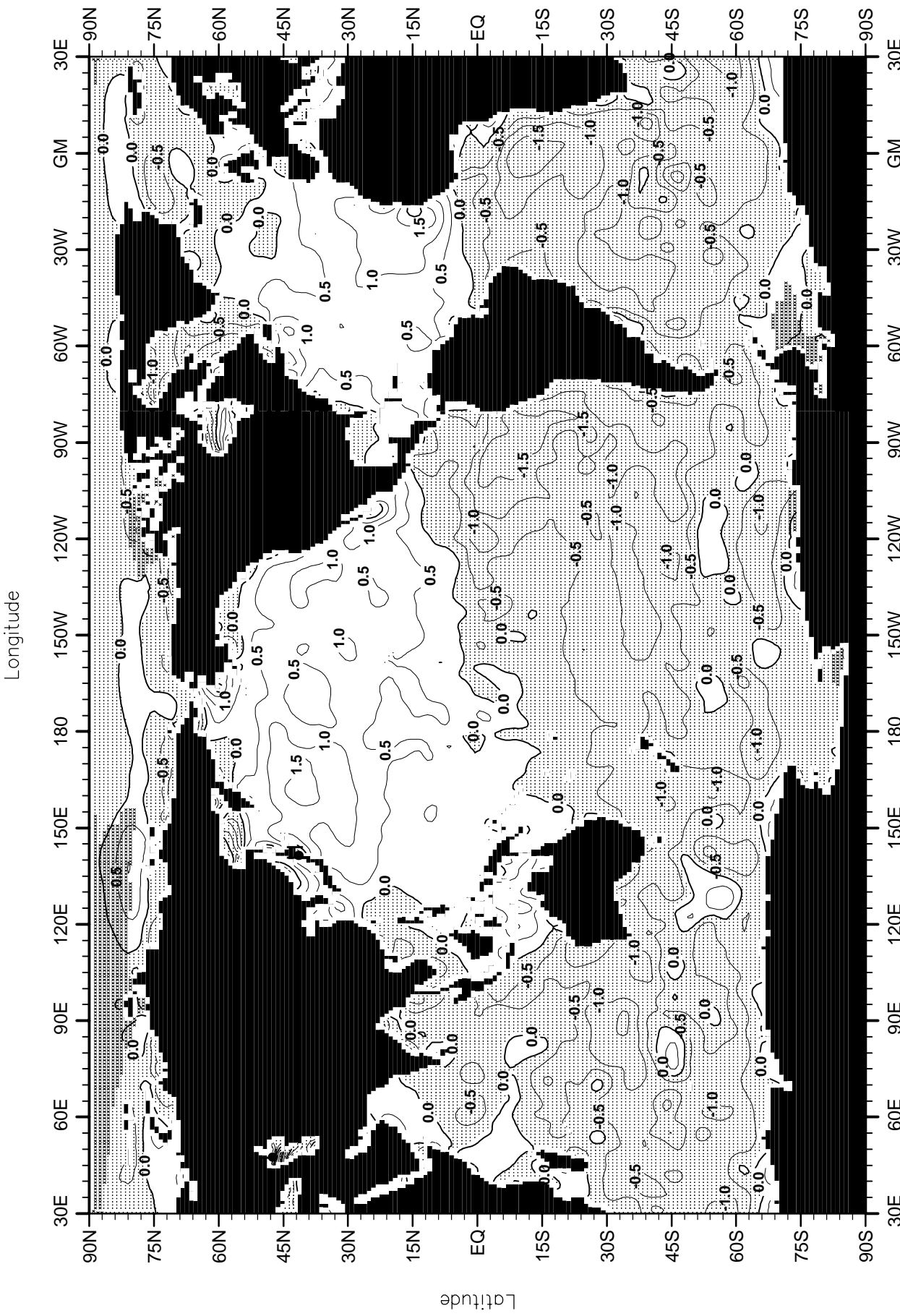


Fig. B62. Fall (Oct.-Dec.) minus annual temperature ($^{\circ}\text{C}$) at the surface.
 Minimum Value= -8.13
 Maximum Value= 3.04
 Contour Interval: 0.50

World Ocean Atlas 2001
 Ocean Climate Laboratory/NODC

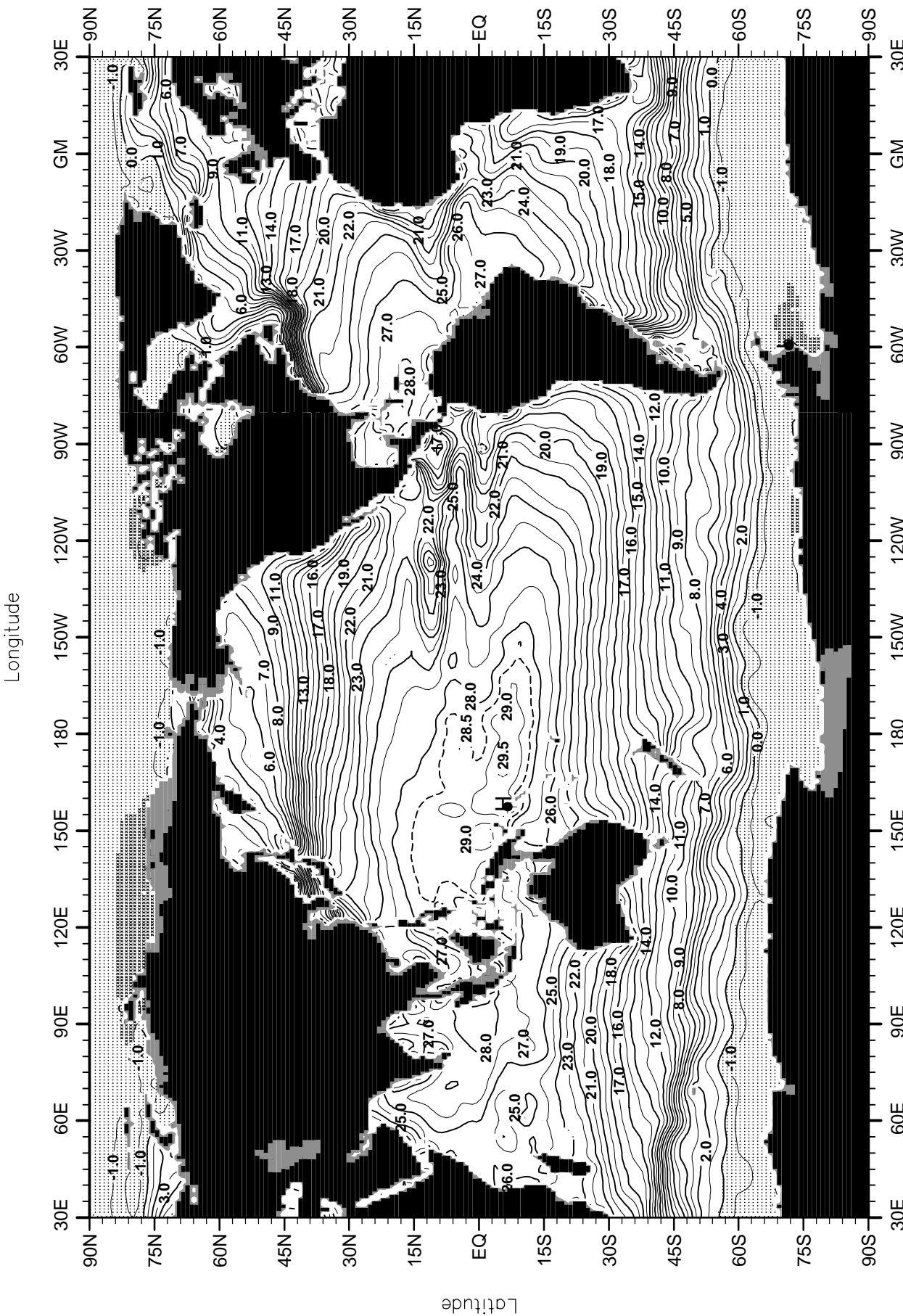


Fig. B63. Fall (Oct.-Dec.) mean temperature ($^{\circ}$ C) at 50 m. depth.

World Ocean Atlas 2001

Ocean Climate Laboratory/NODC

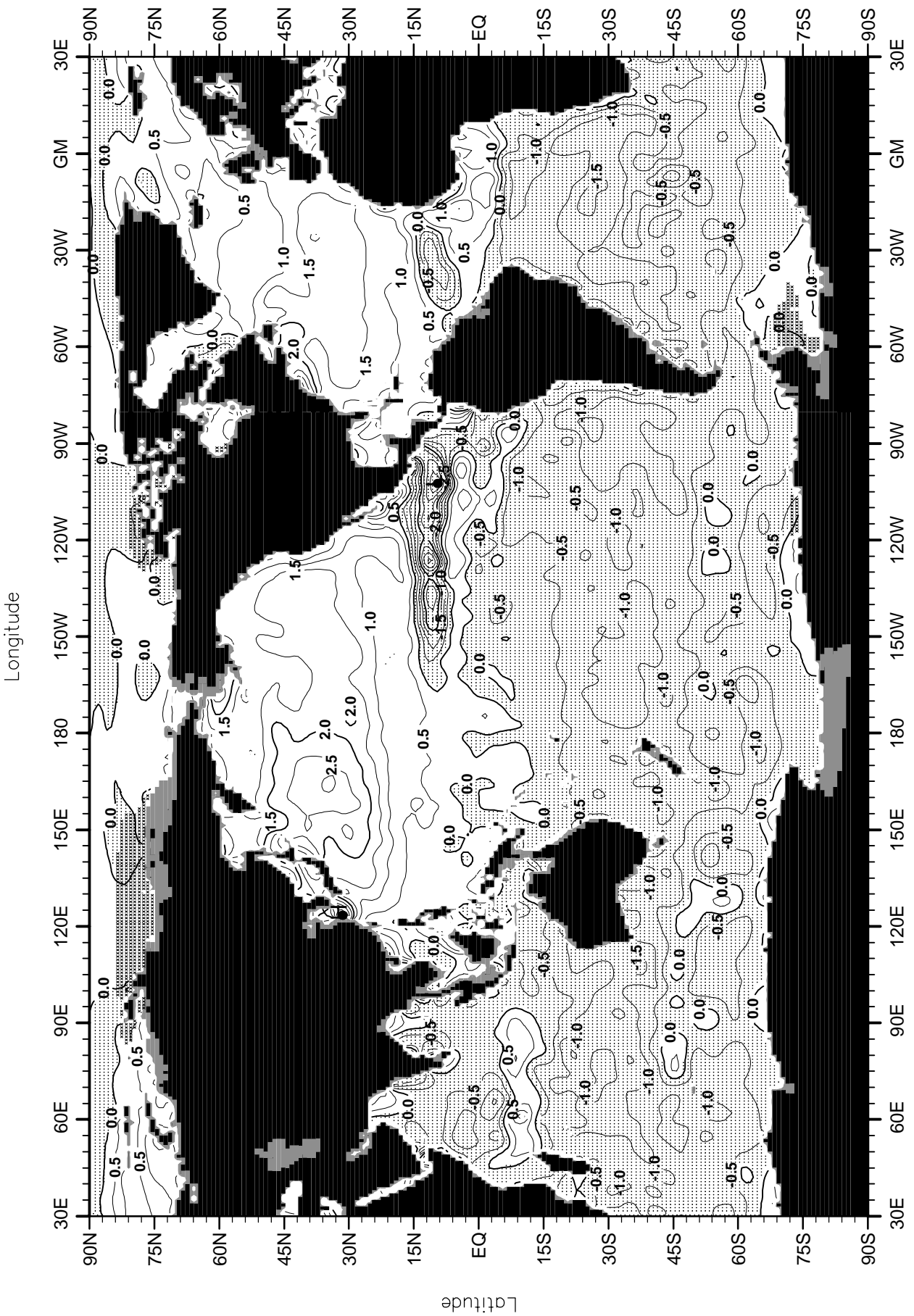


Fig. B64. Fall (Oct.-Dec.) minus annual temperature ($^{\circ}\text{C}$) at 50 m. depth.
Maximum Value= 4.80
Minimum Value= -3.95
Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

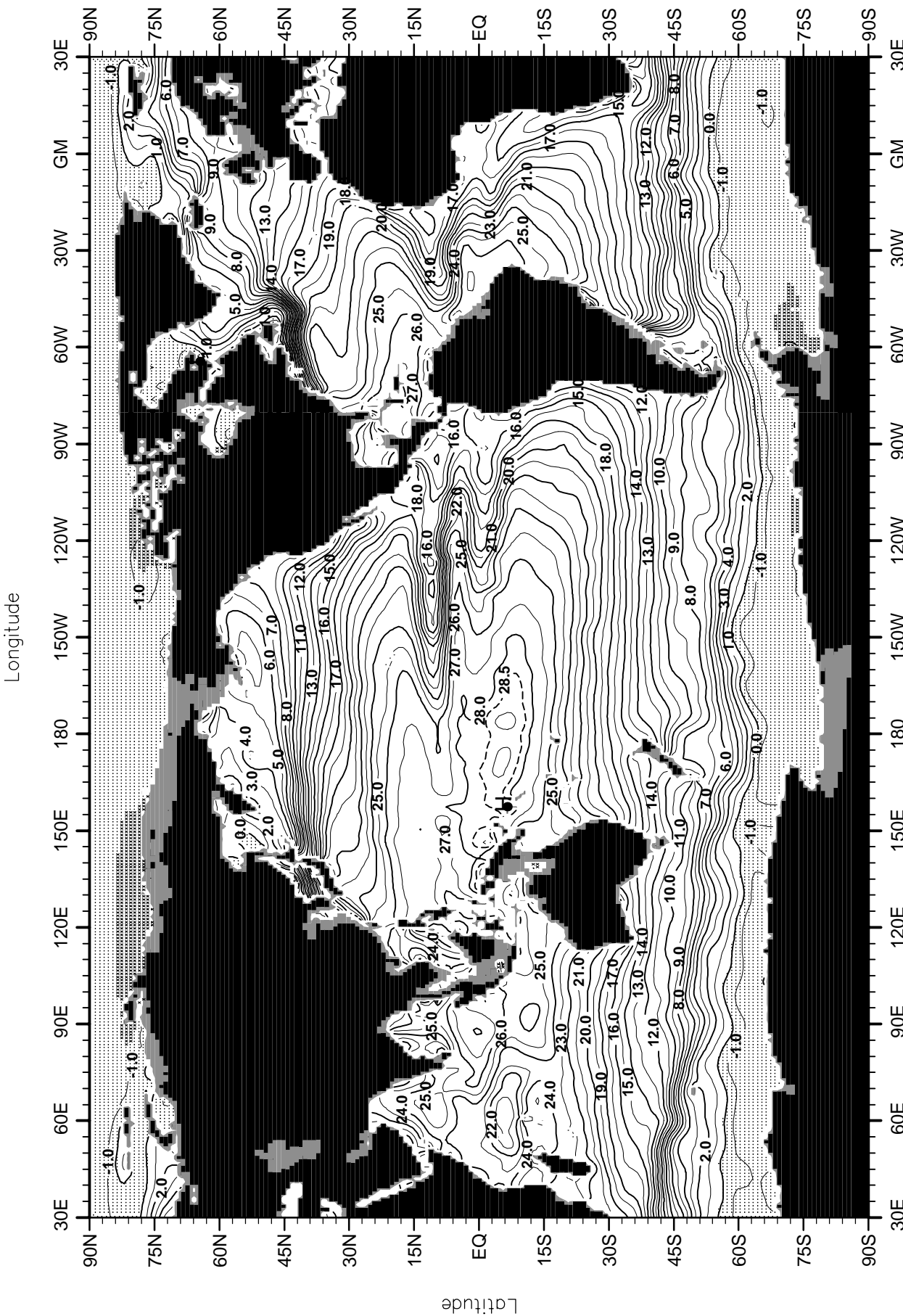


Fig. B65. Fall (Oct.-Dec.) mean temperature (°C) at 75 m. depth.
 Minimum Value= -2.10 Maximum Value= 29.32
 Contour Interval: 1.00

World Ocean Atlas 2001
 Ocean Climate Laboratory/NODC

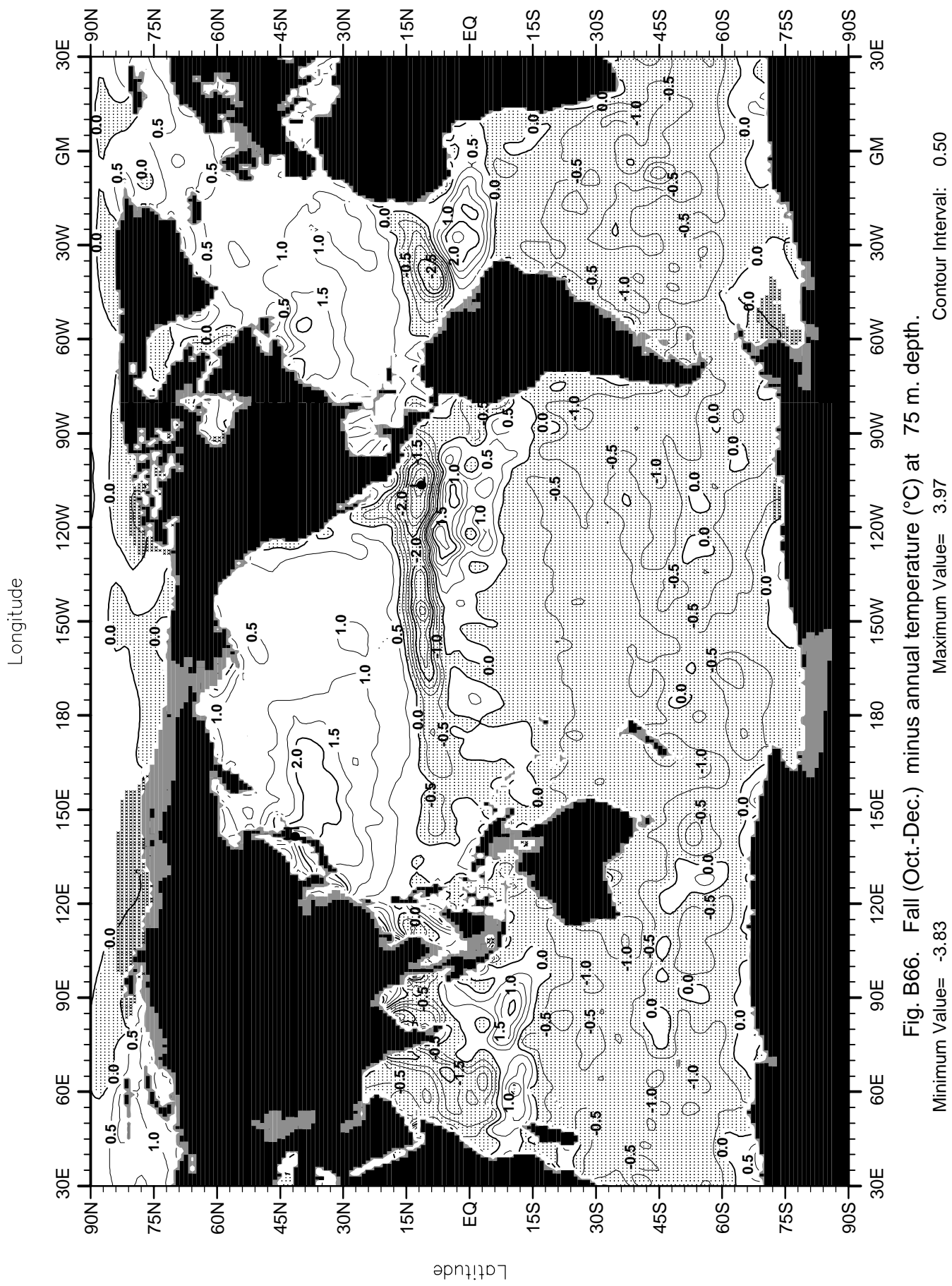
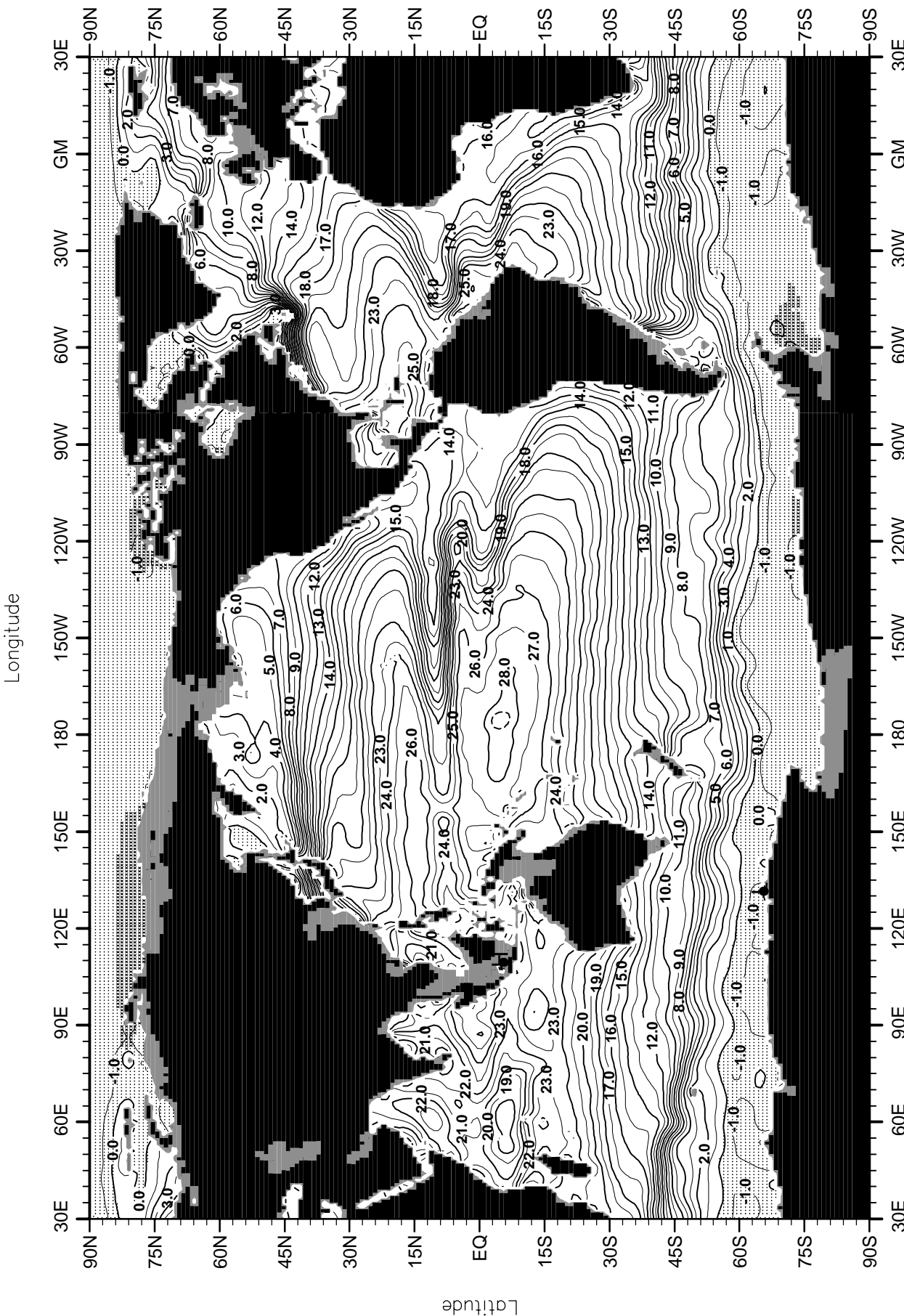


Fig. B66. Fall (Oct.-Dec.) minus annual temperature ($^{\circ}$ C) at 75 m. depth.
Minimum Value= -3.83 Maximum Value= 3.97 Contour Interval: 0.50

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World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

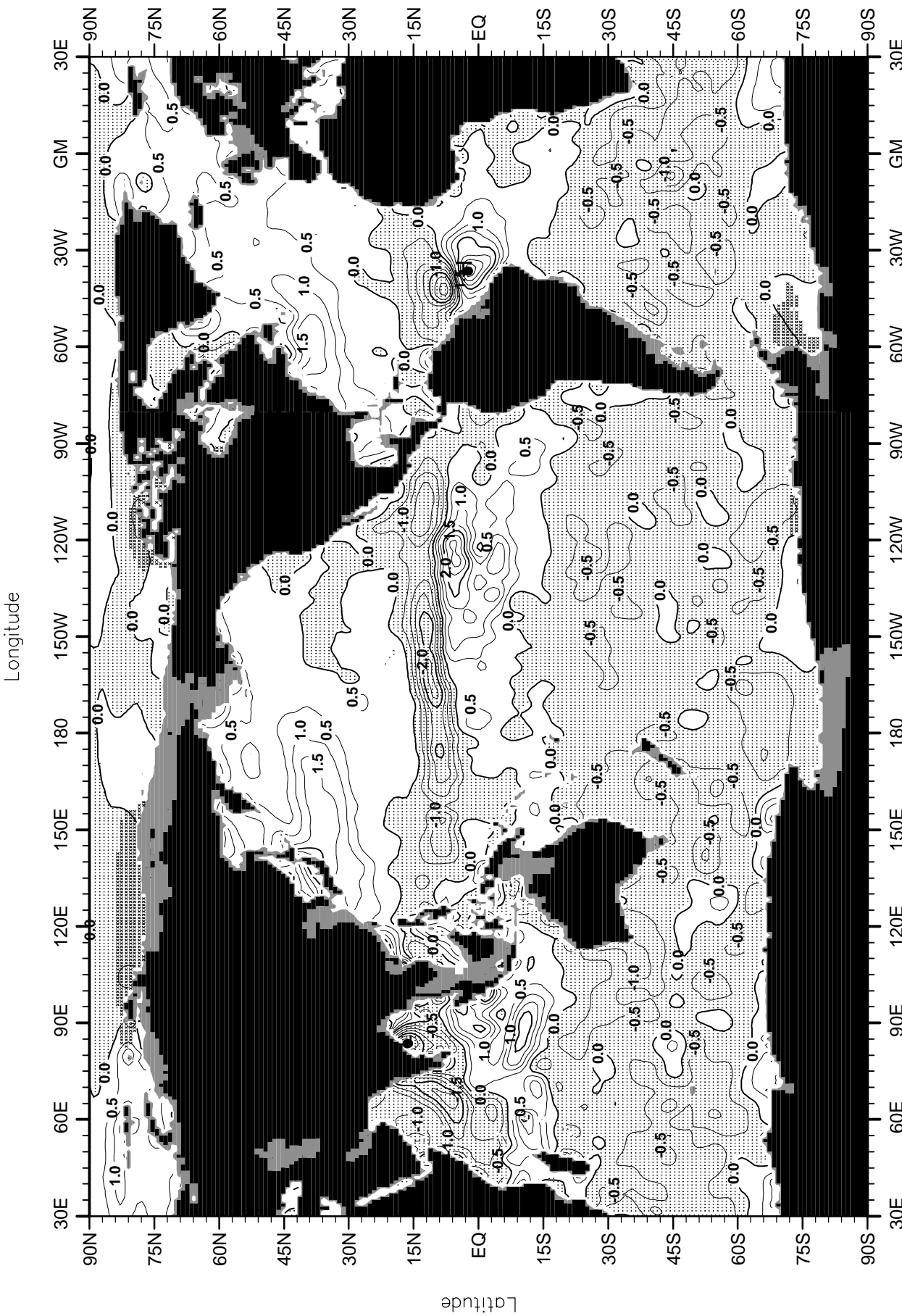


Fig. B68. Fall (Oct.-Dec.) minus annual temperature ($^{\circ}\text{C}$) at 100 m. depth.
Minimum Value= -3.72
Maximum Value= 3.81
Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

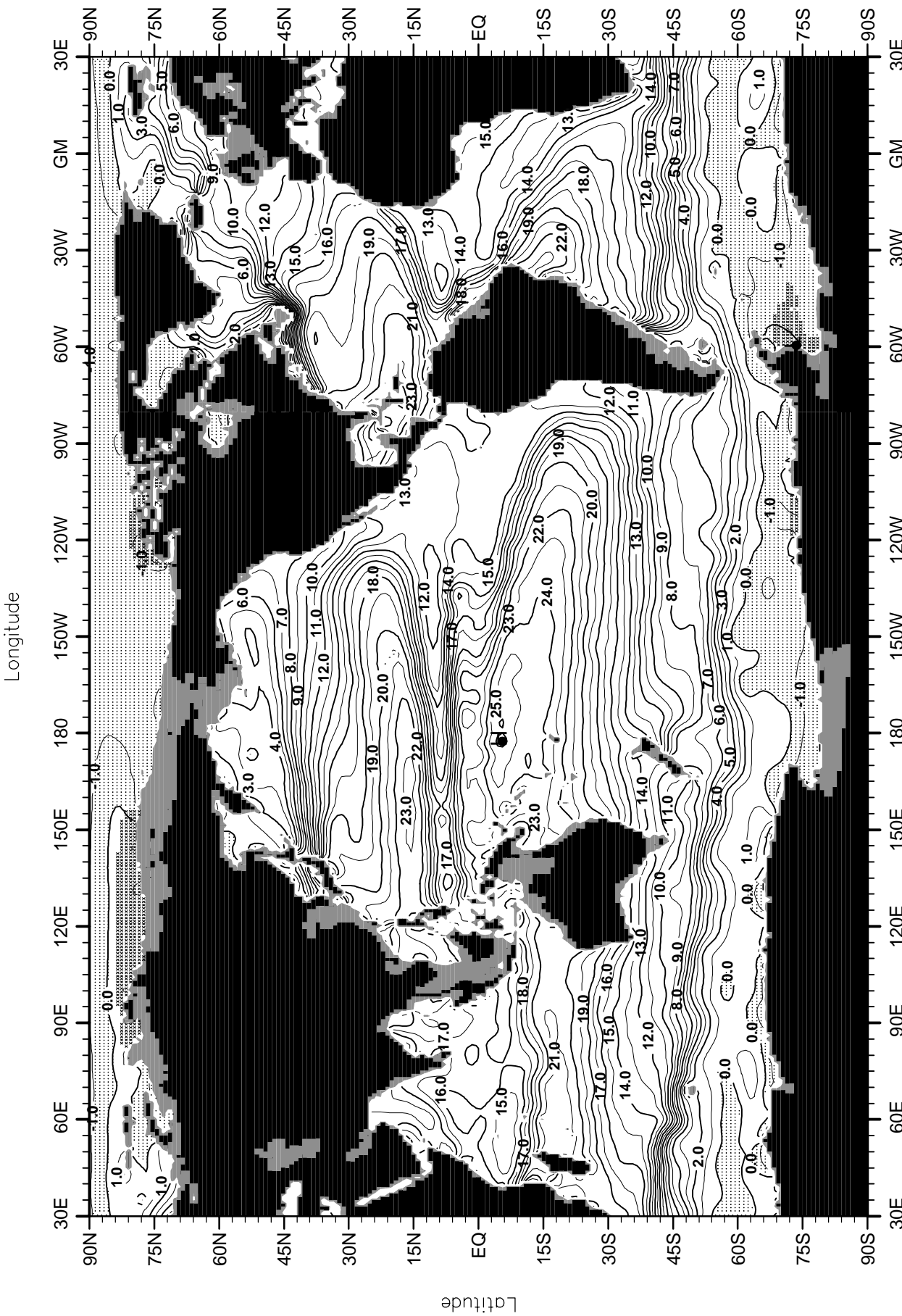


Fig. B69. Fall (Oct.-Dec.) mean temperature (°C) at 150 m. depth.
Minimum Value= -2.10 Maximum Value= 26.25
Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

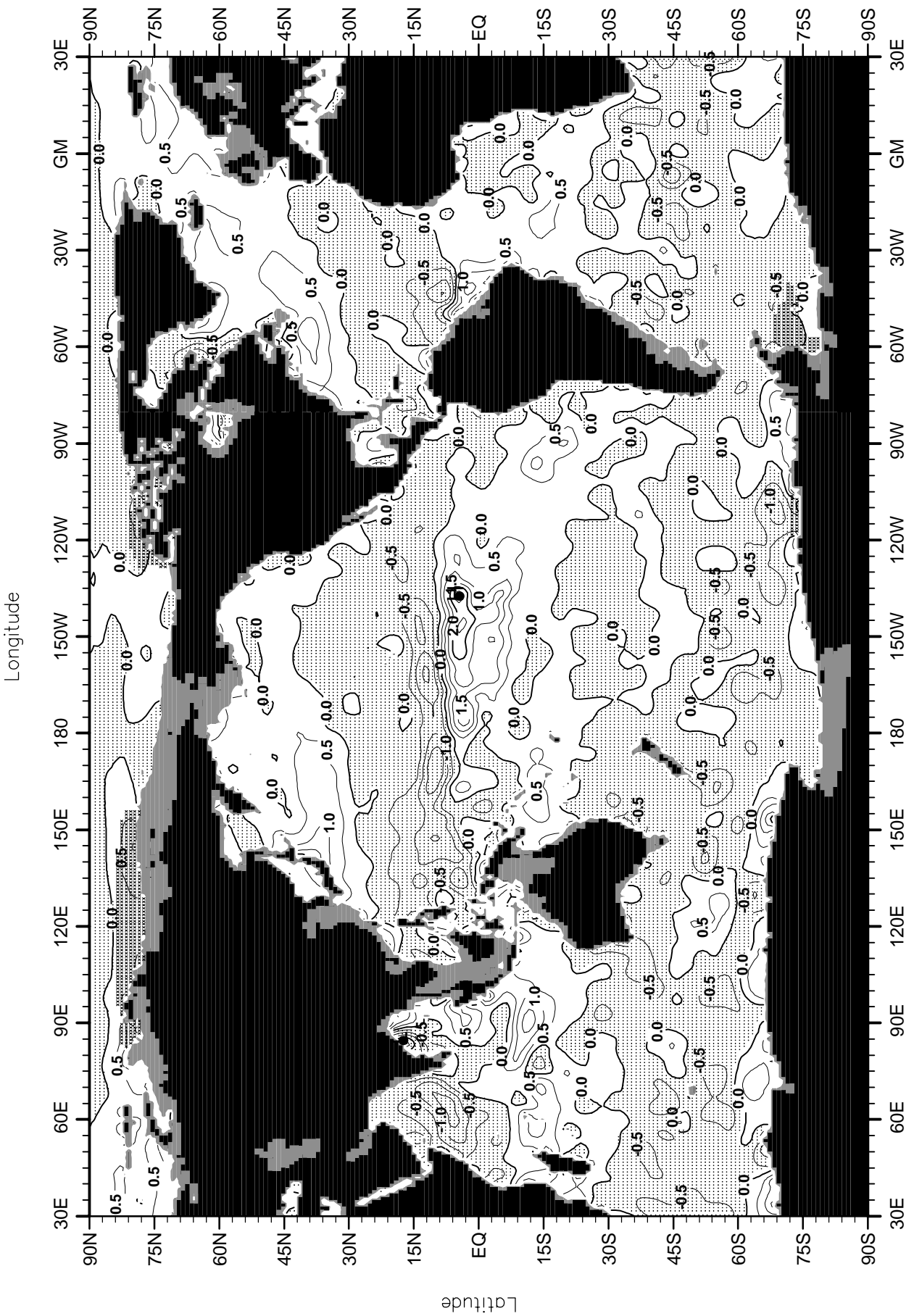


Fig. B70. Fall (Oct.-Dec.) minus annual temperature ($^{\circ}\text{C}$) at 150 m. depth.

Minimum Value= -2.87 Maximum Value= 2.77

Contour Interval: 0.50

World Ocean Atlas 2001
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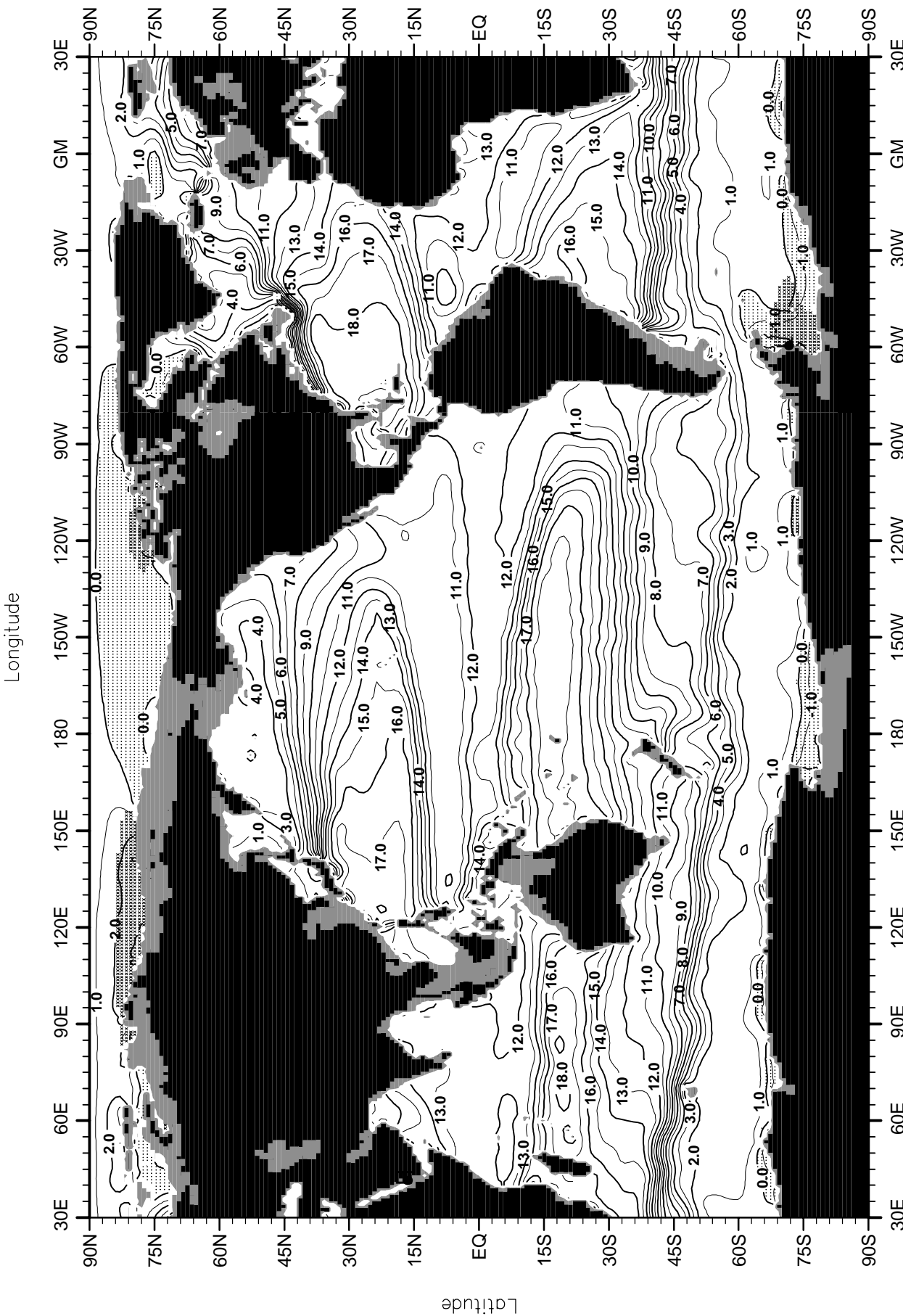
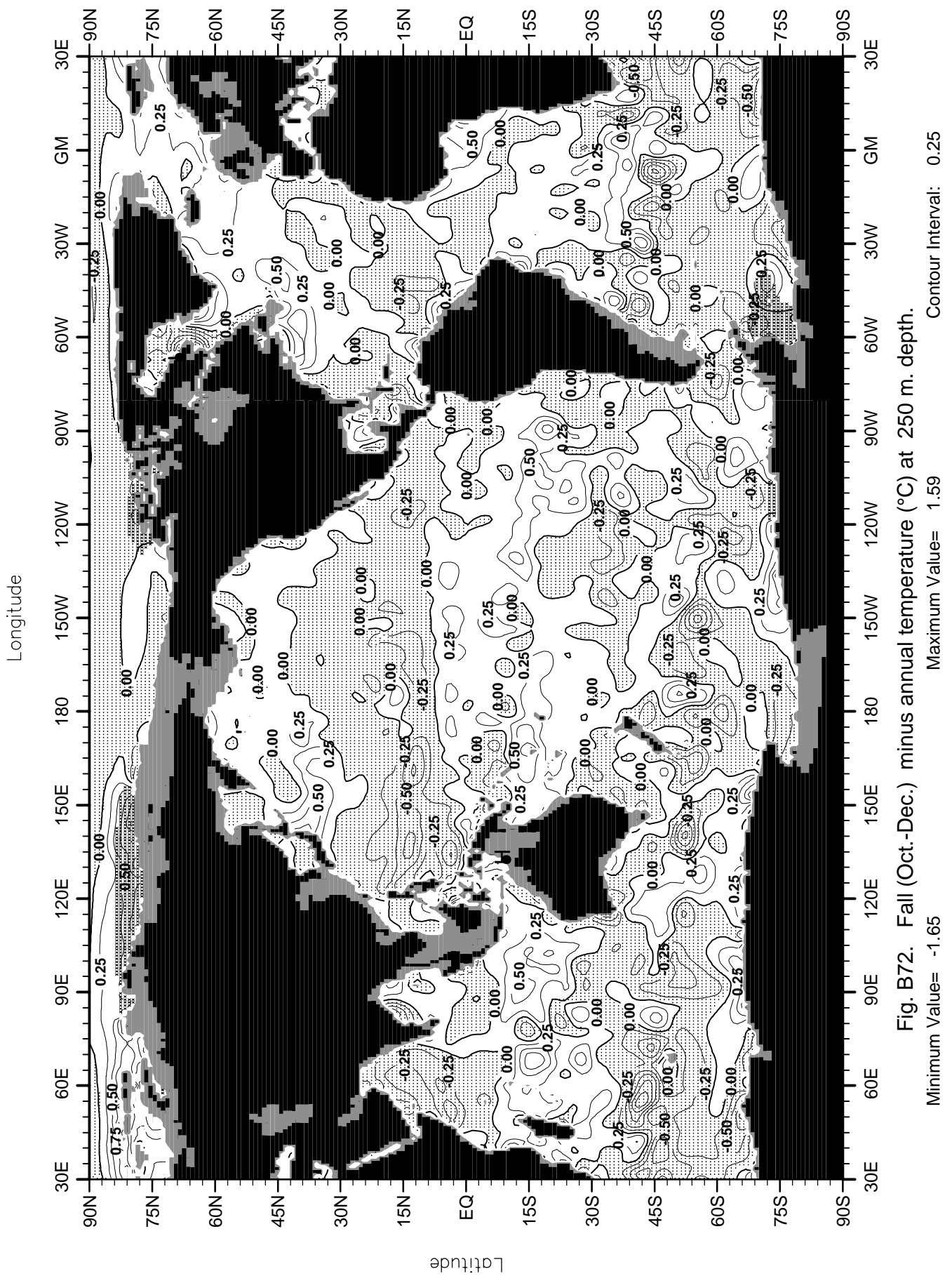


Fig. B71. Fall (Oct.-Dec.) mean temperature (°C) at 250 m. depth.

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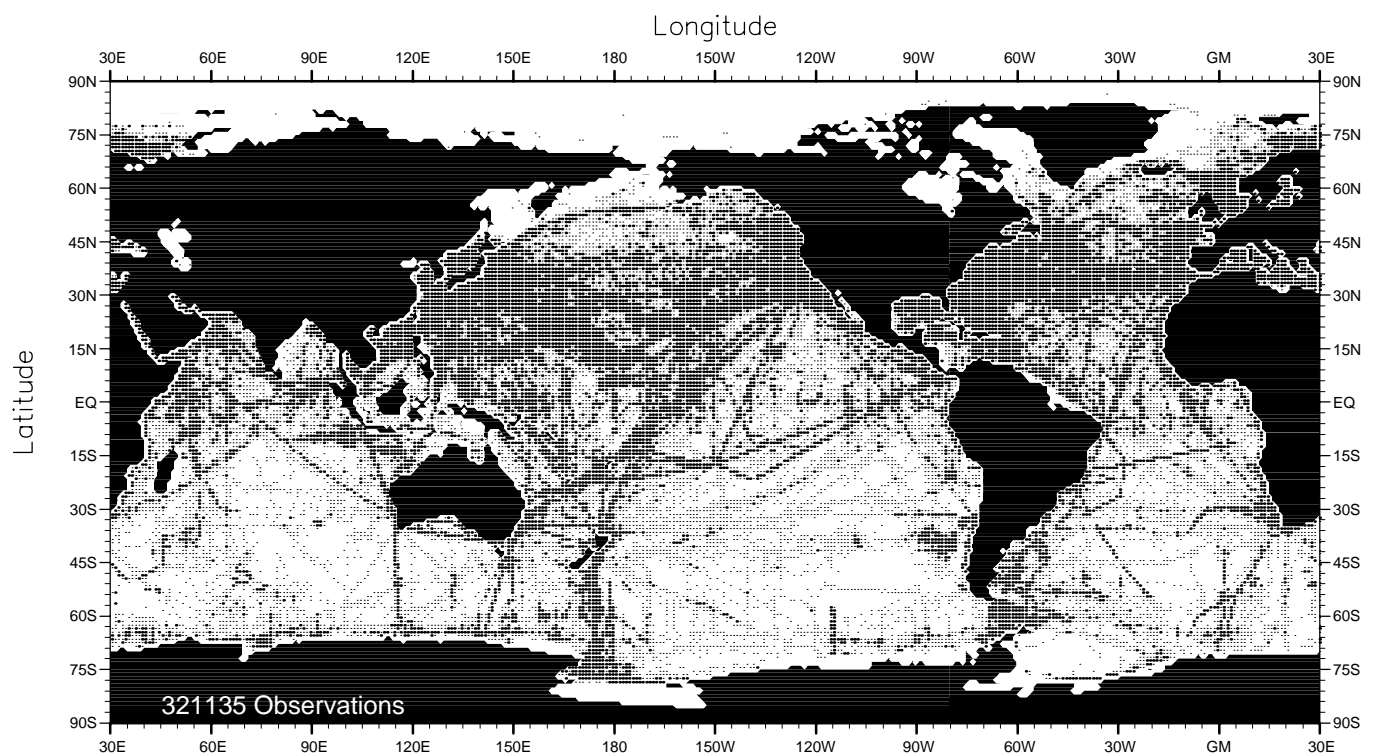


Fig. C1. January temperature observations at the surface.

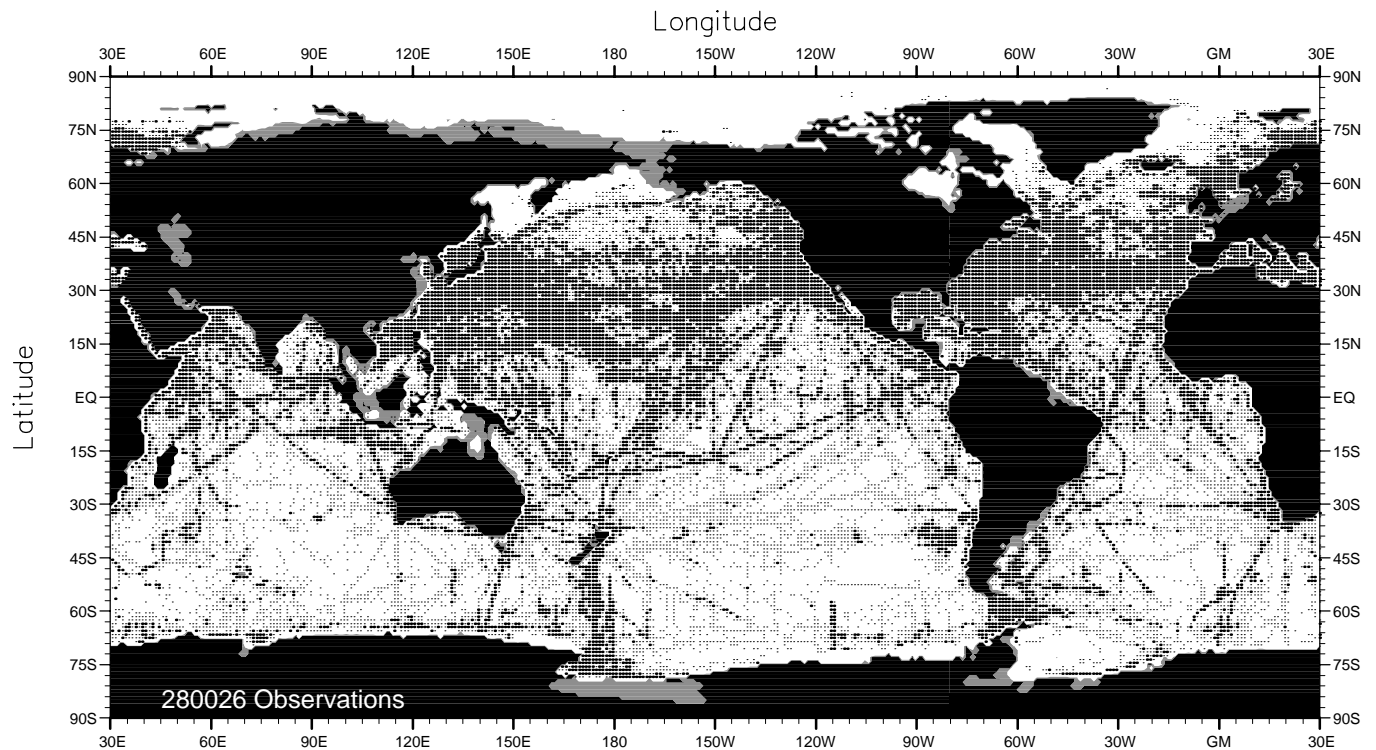


Fig. C2. January temperature observations at 75 m. depth.

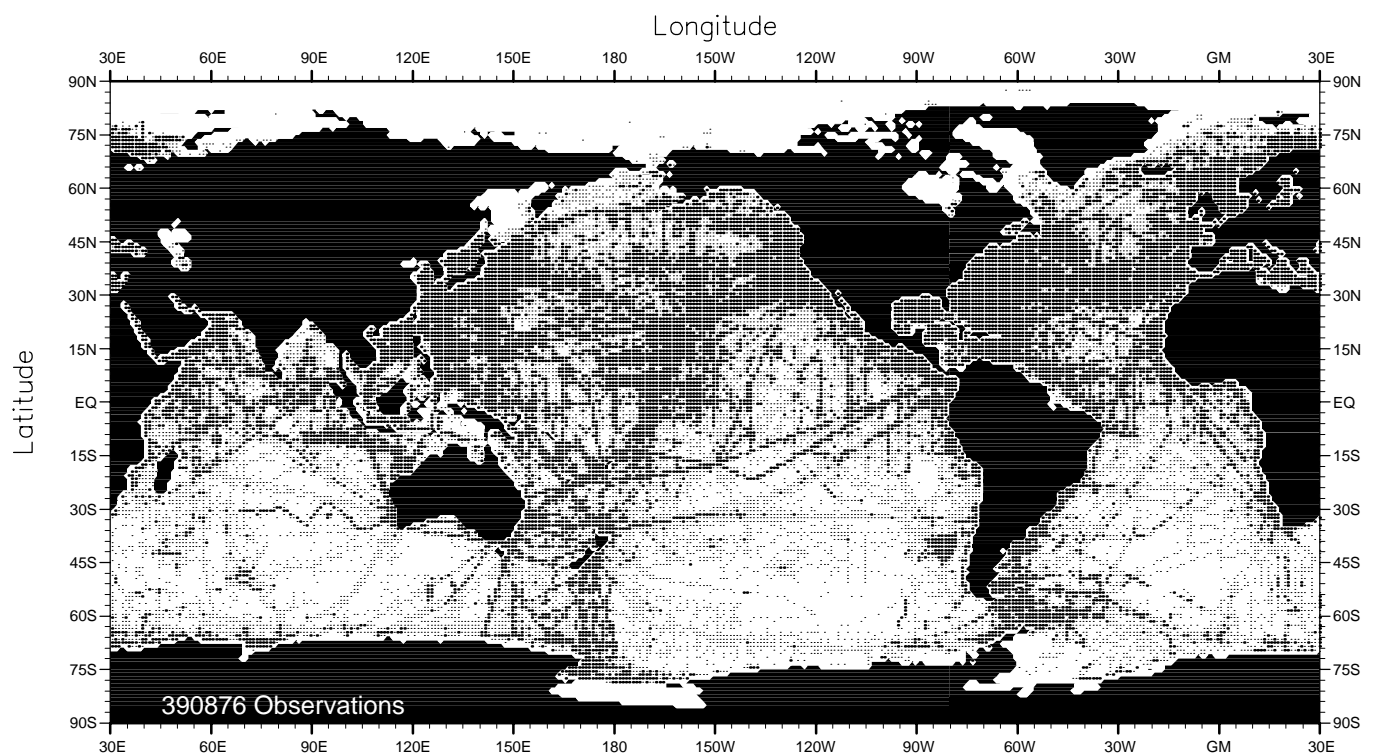


Fig. C3. February temperature observations at the surface.

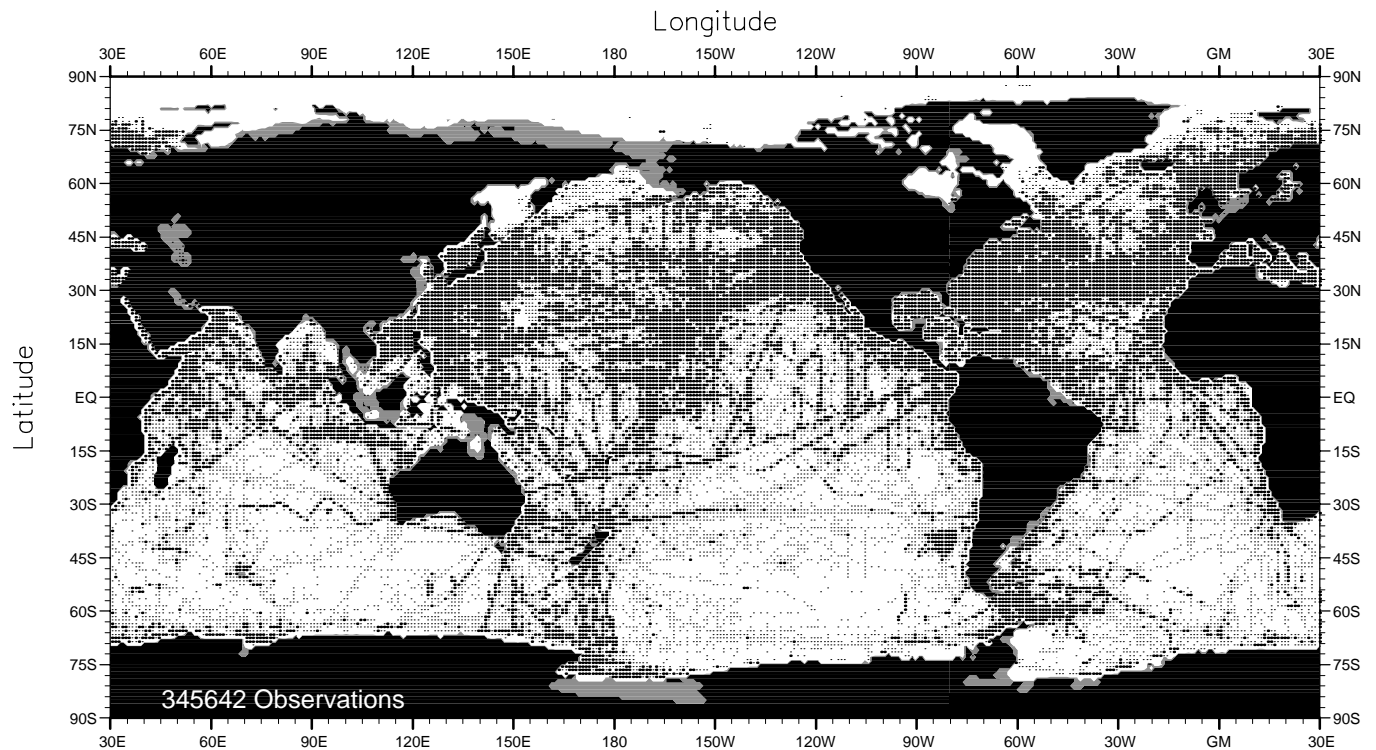


Fig. C4. February temperature observations at 75 m. depth.

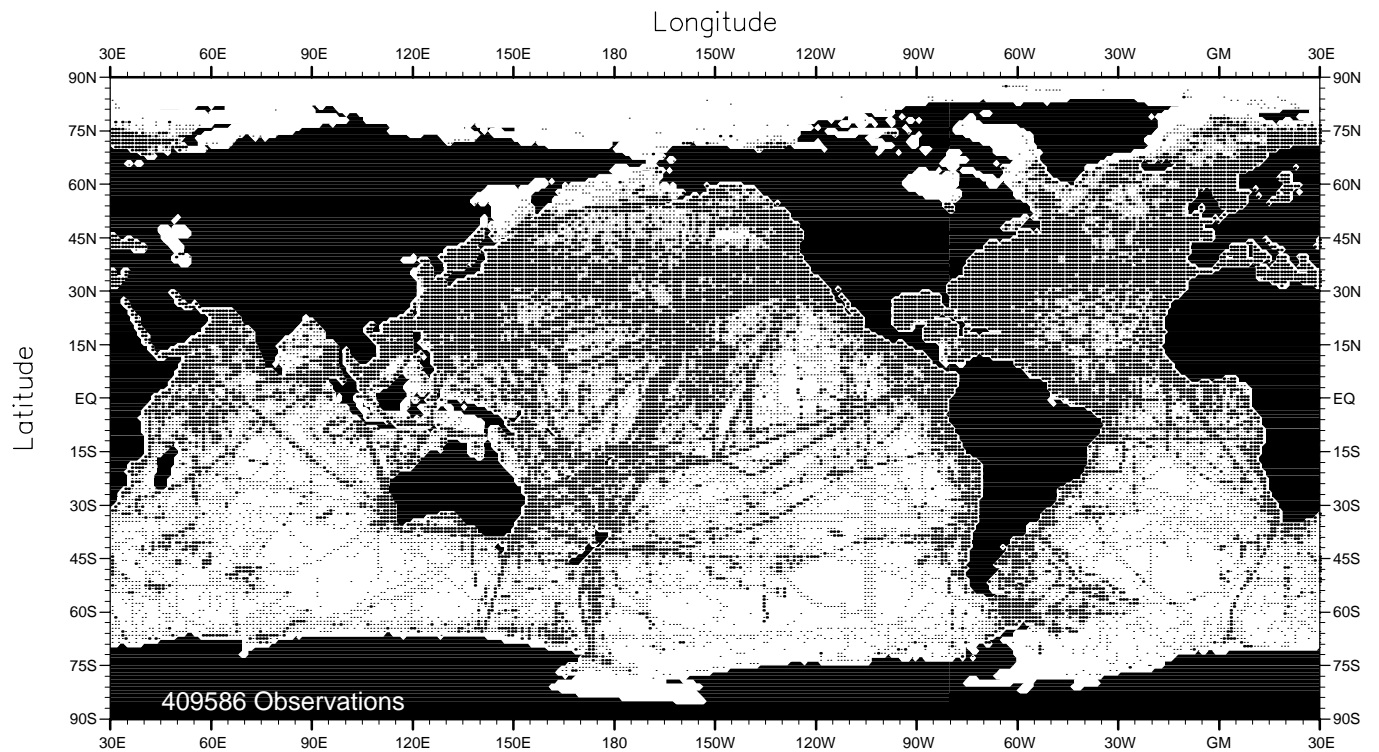


Fig. C5. March temperature observations at the surface.

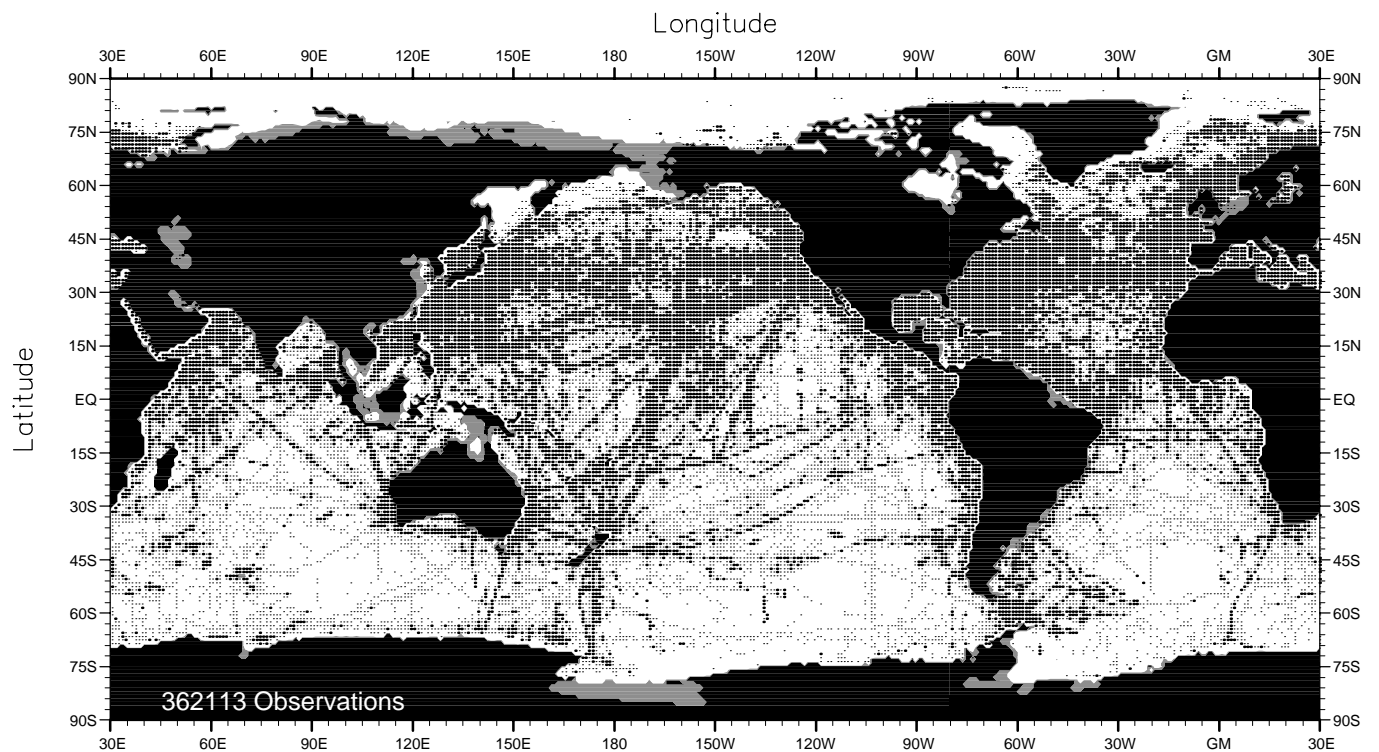


Fig. C6. March temperature observations at 75 m. depth.

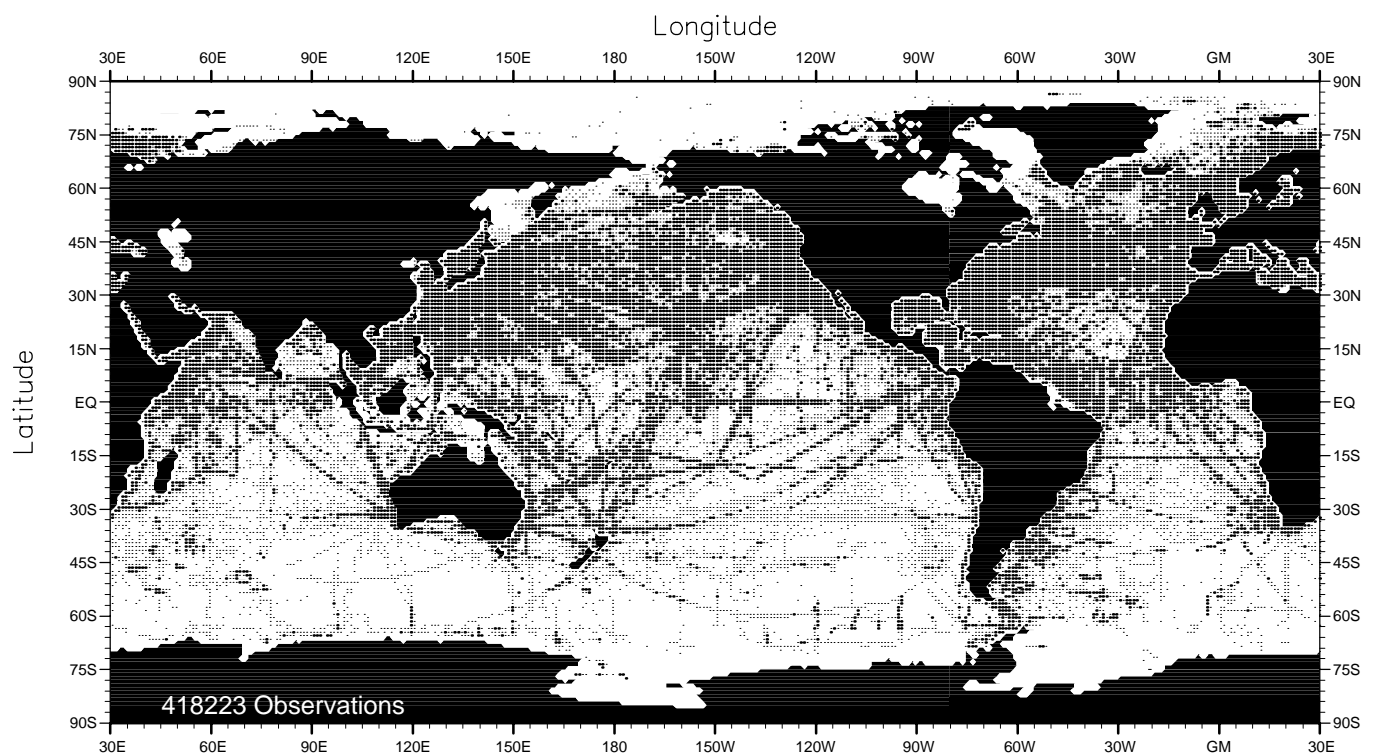


Fig. C7. April temperature observations at the surface.

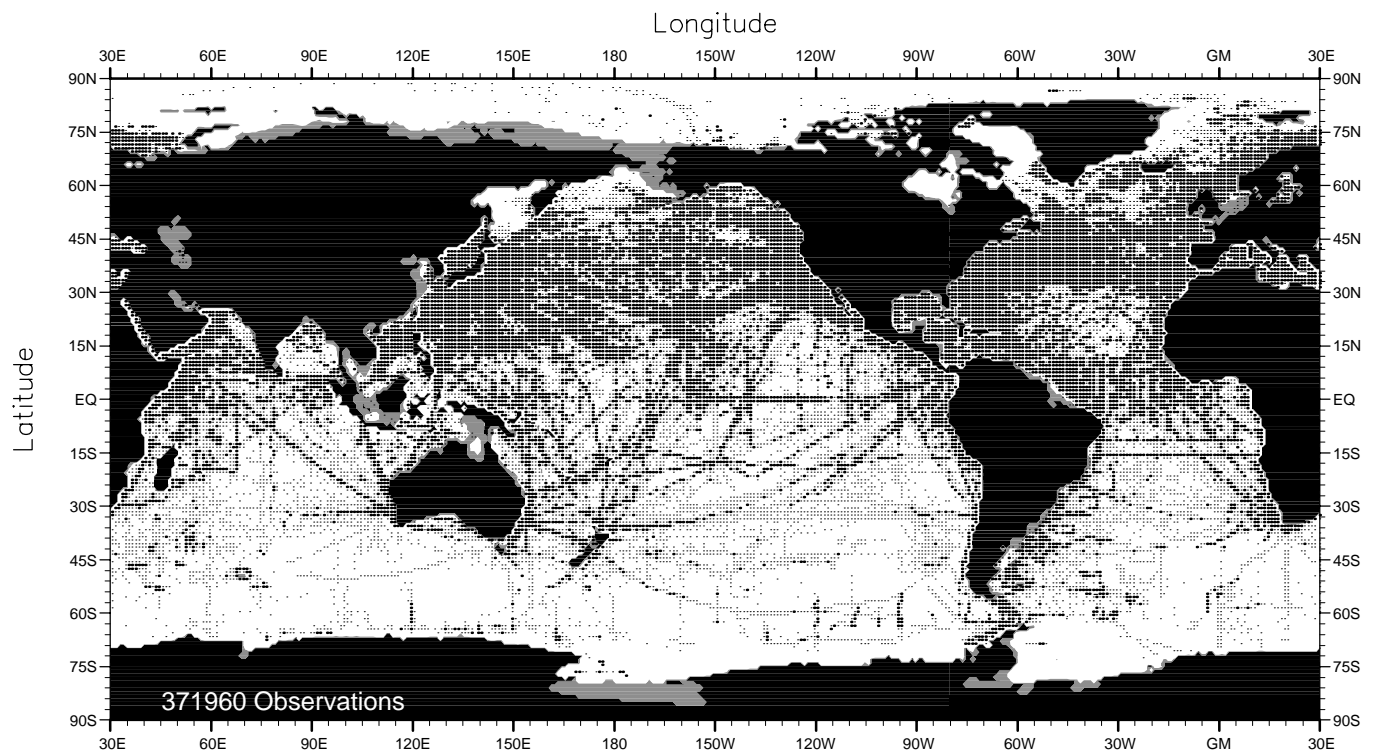


Fig. C8. April temperature observations at 75 m. depth.

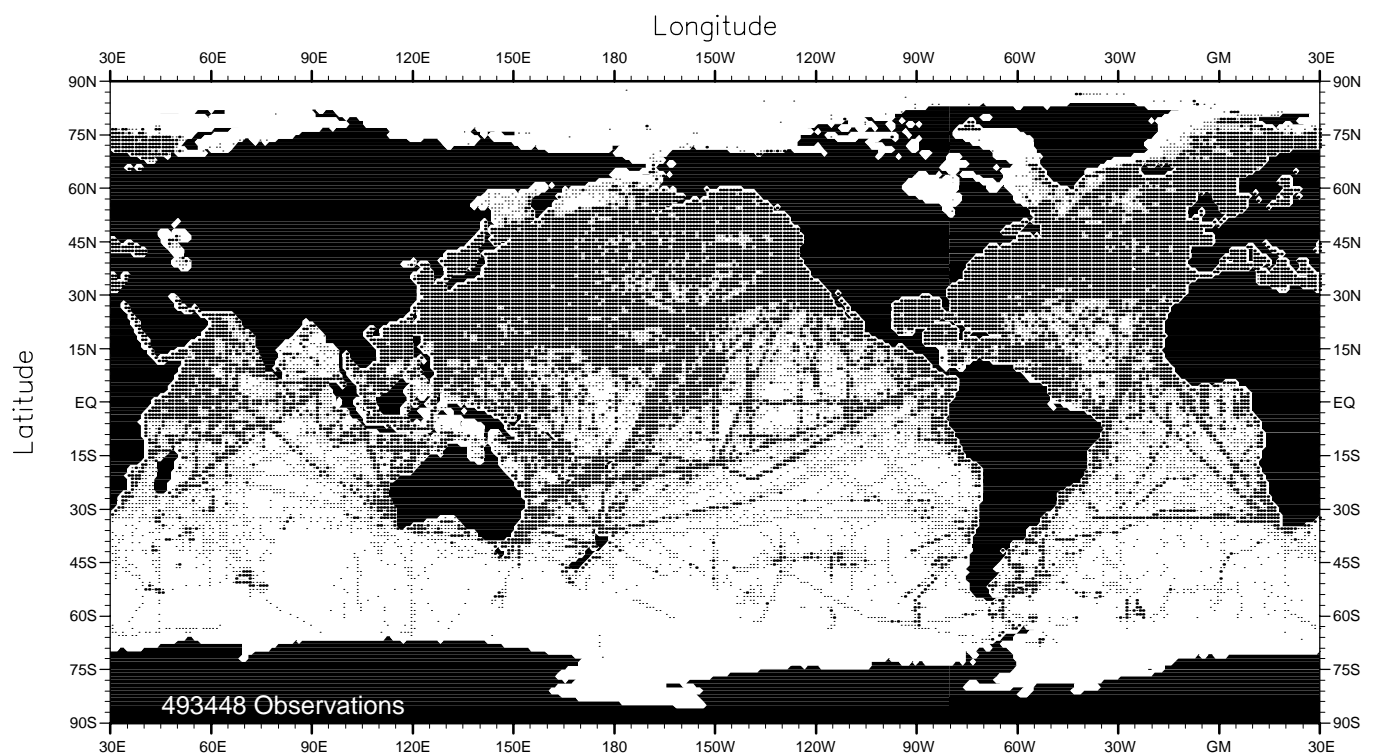


Fig. C9. May temperature observations at the surface.

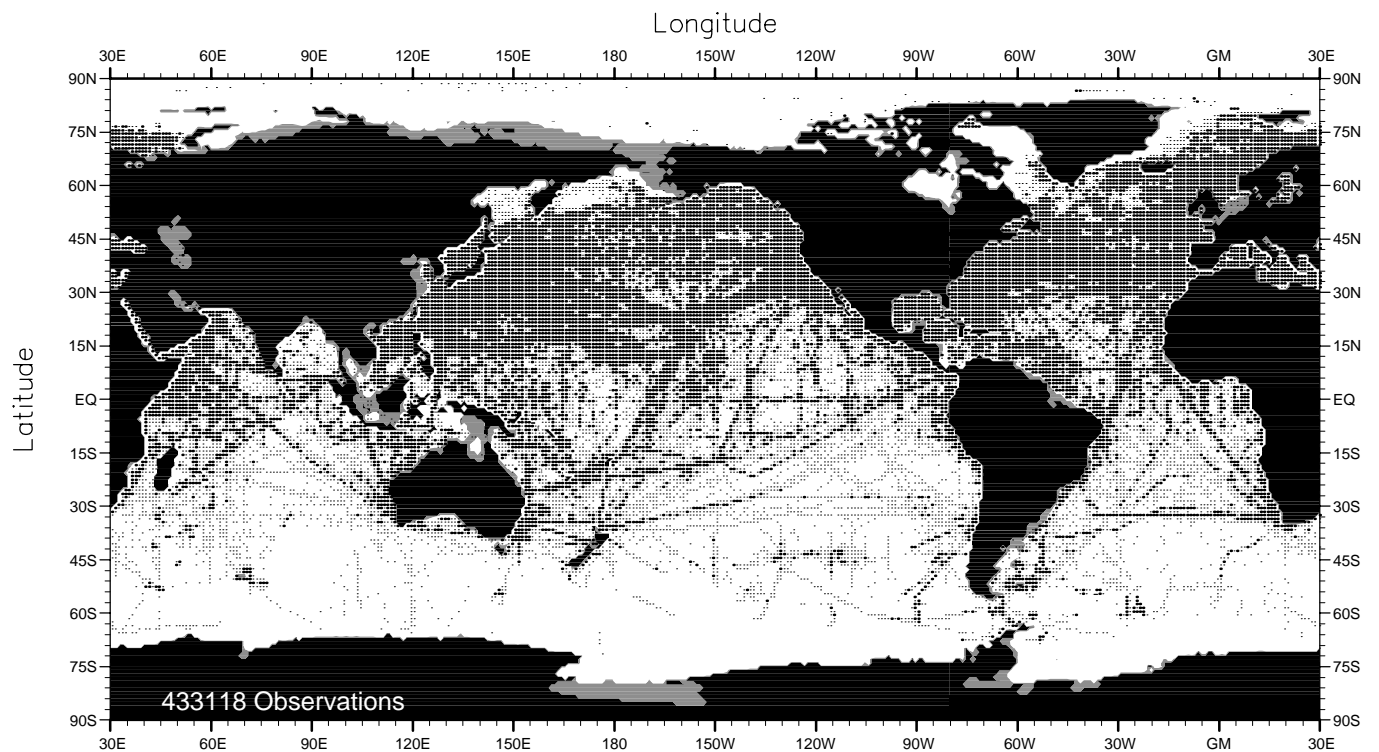


Fig. C10. May temperature observations at 75 m. depth.

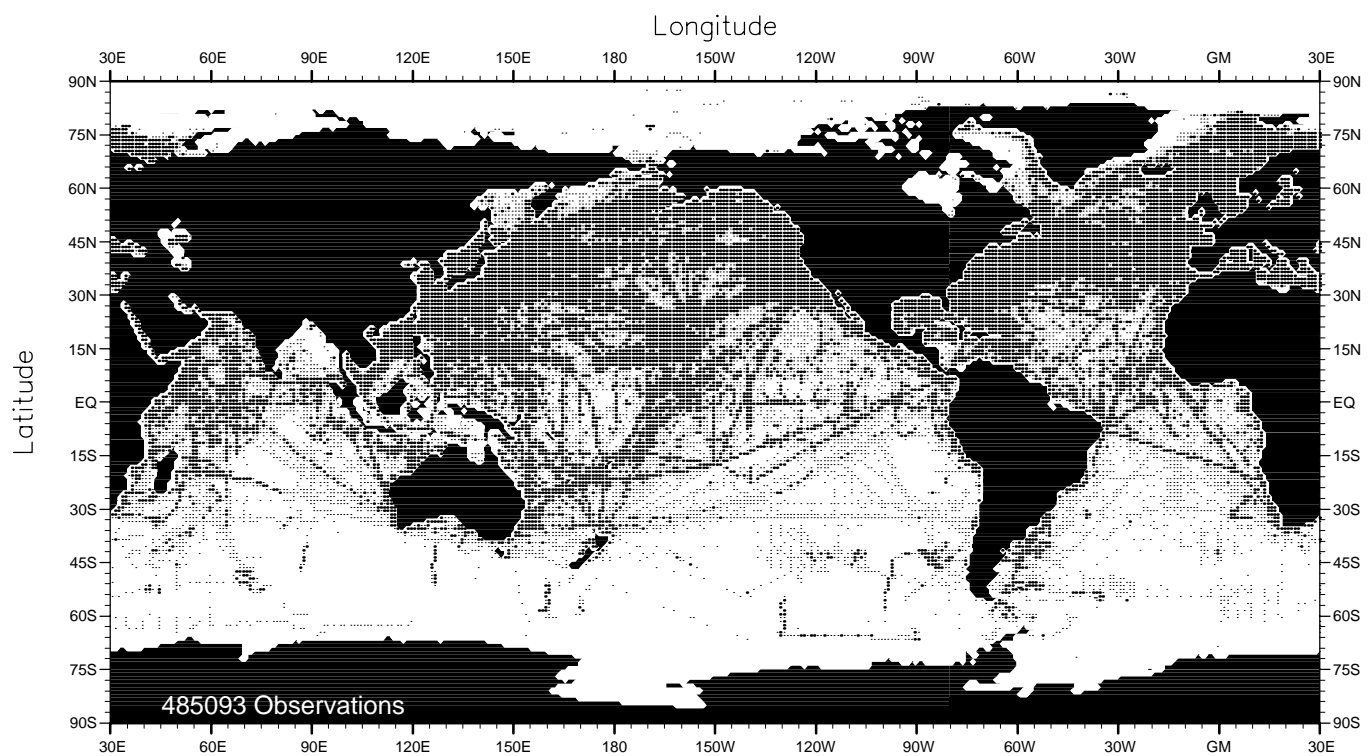


Fig. C11. June temperature observations at the surface.

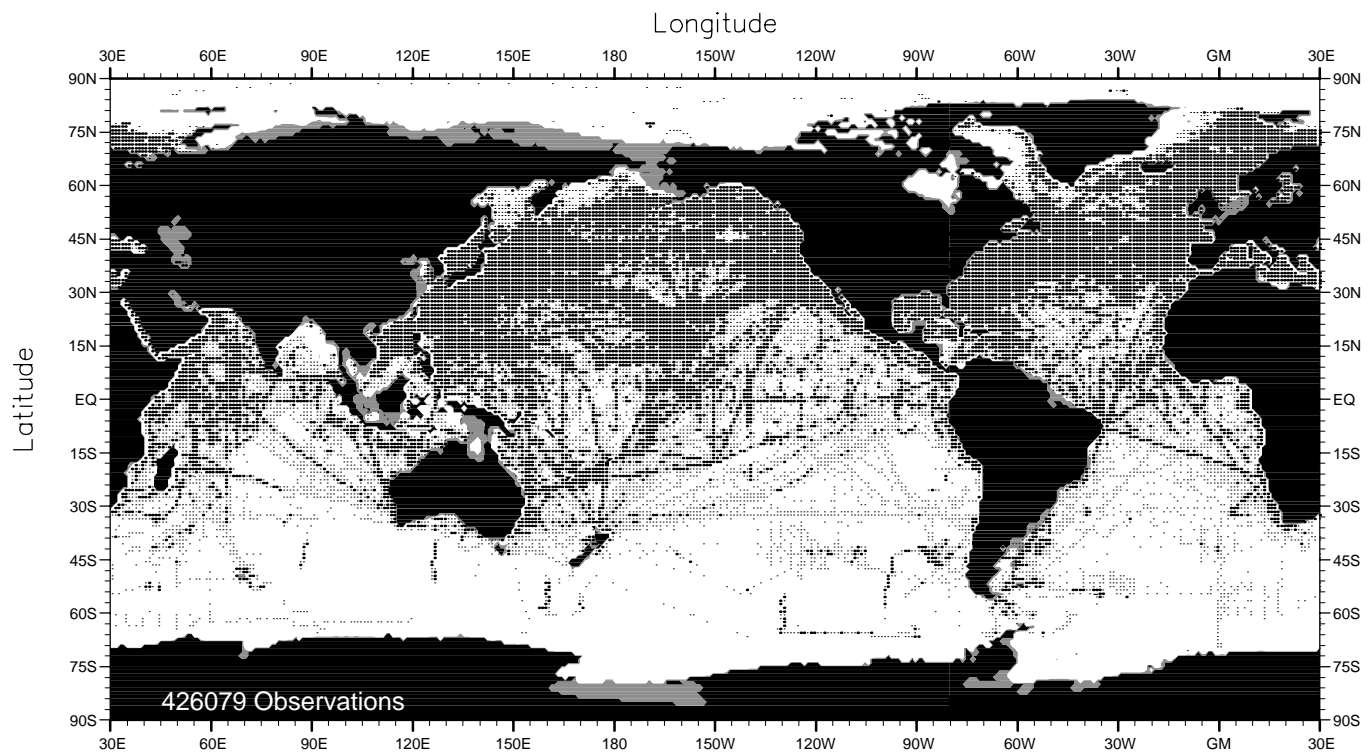


Fig. C12. June temperature observations at 75 m. depth.

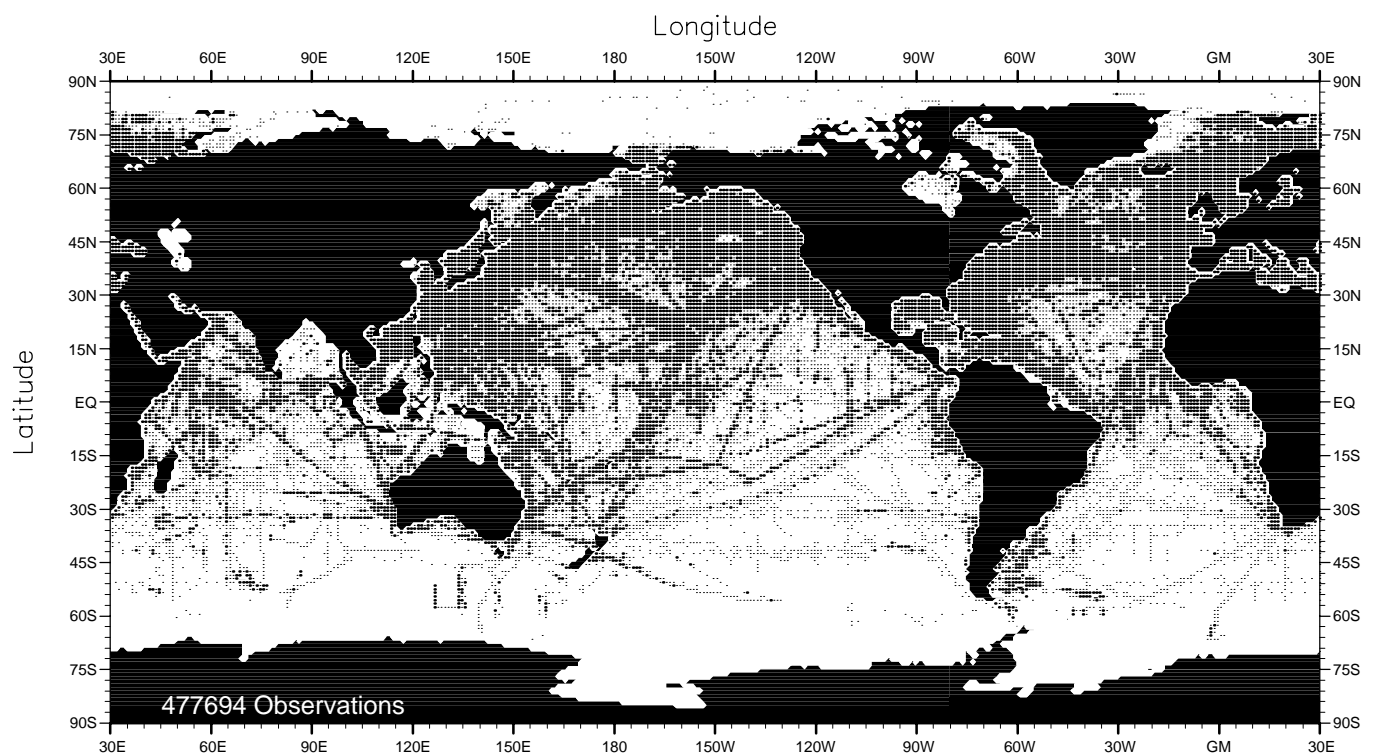


Fig. C13. July temperature observations at the surface.

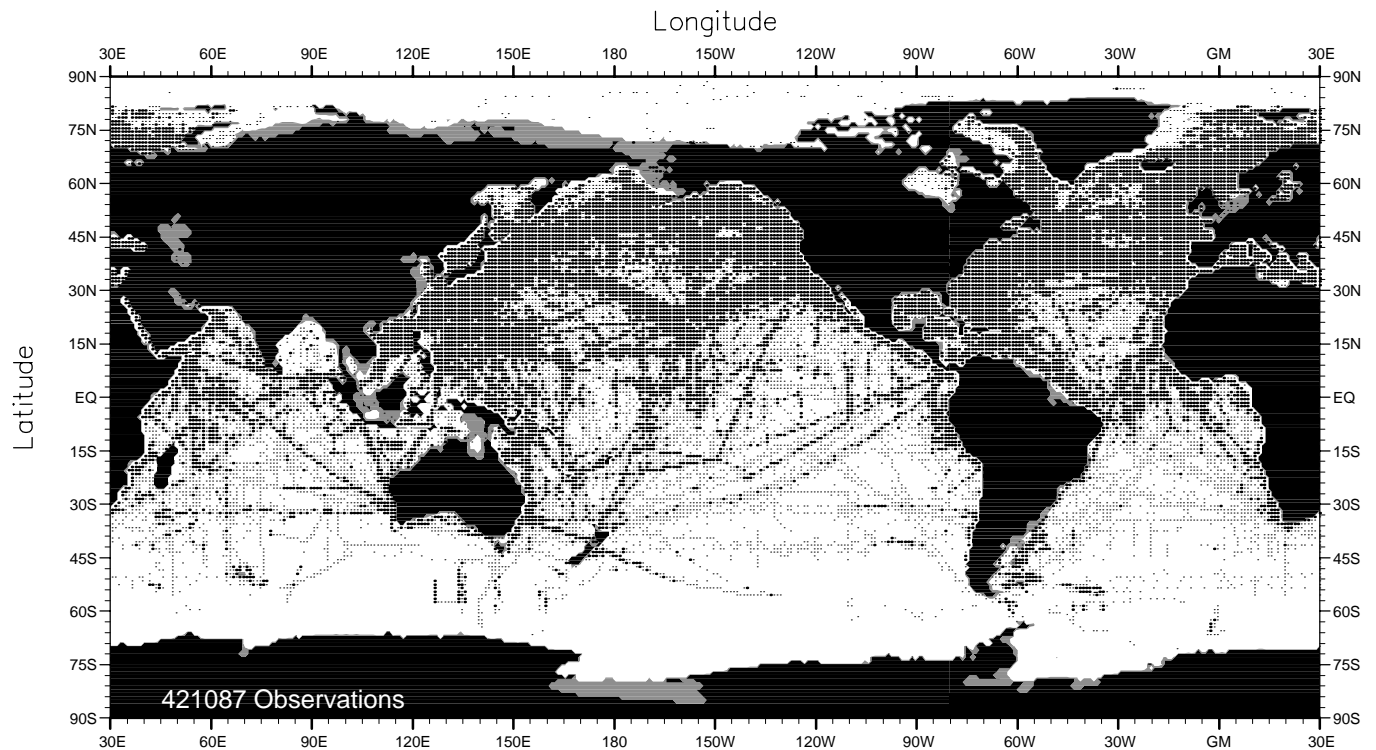


Fig. C14. July temperature observations at 75 m. depth.

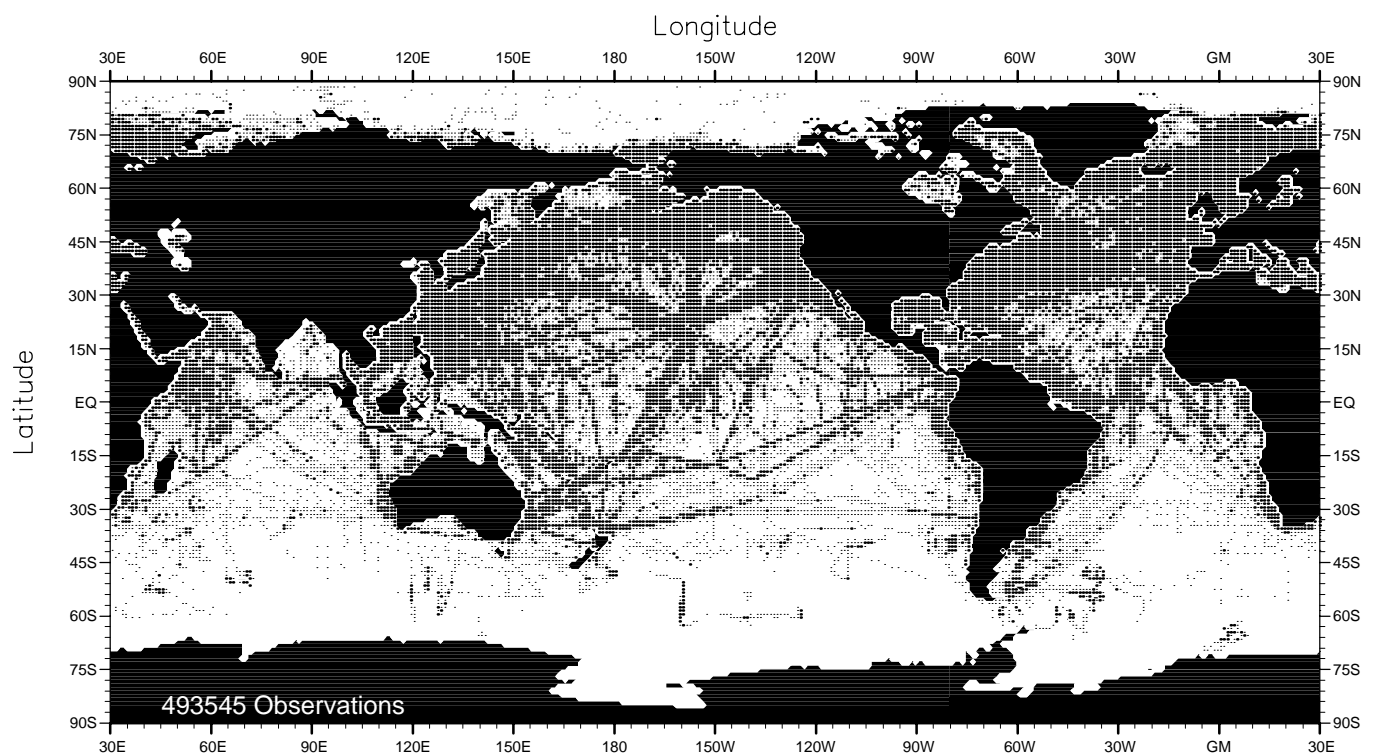


Fig. C15. August temperature observations at the surface.

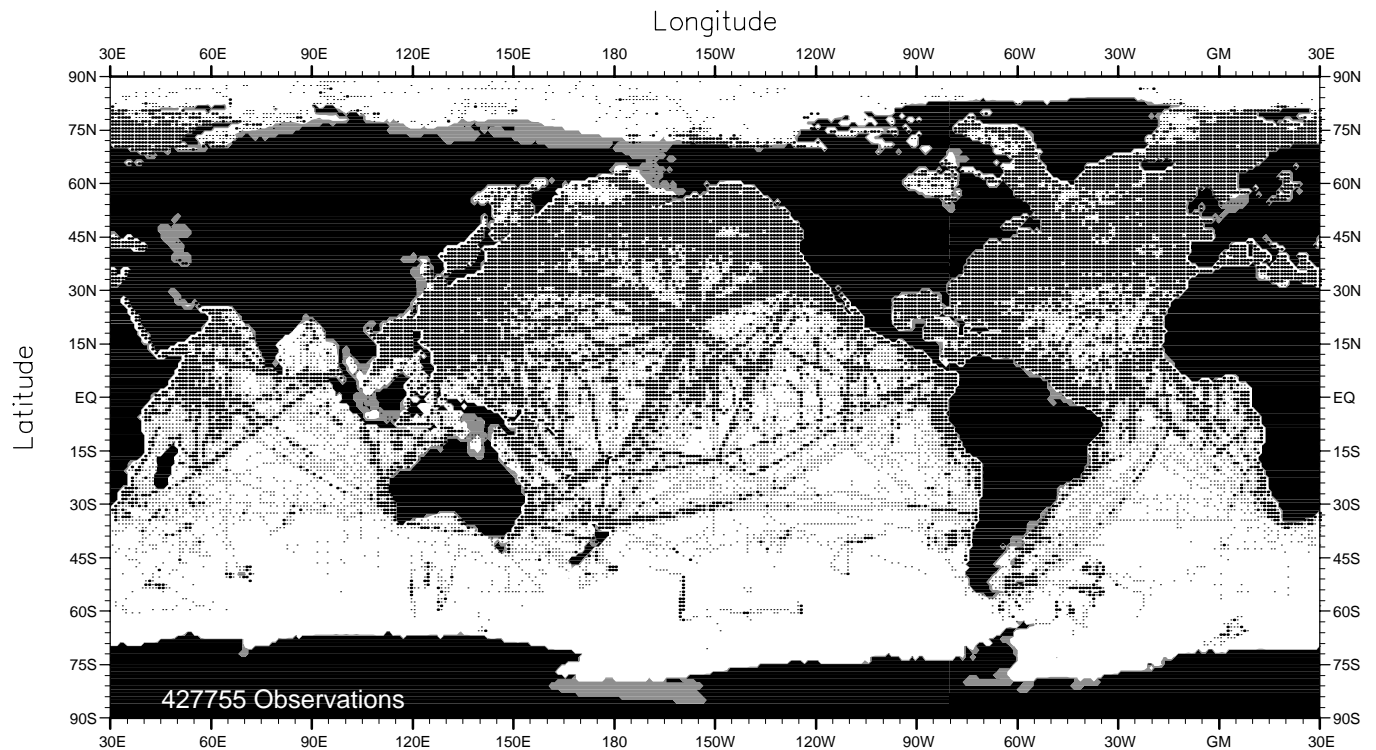


Fig. C16. August temperature observations at 75 m. depth.

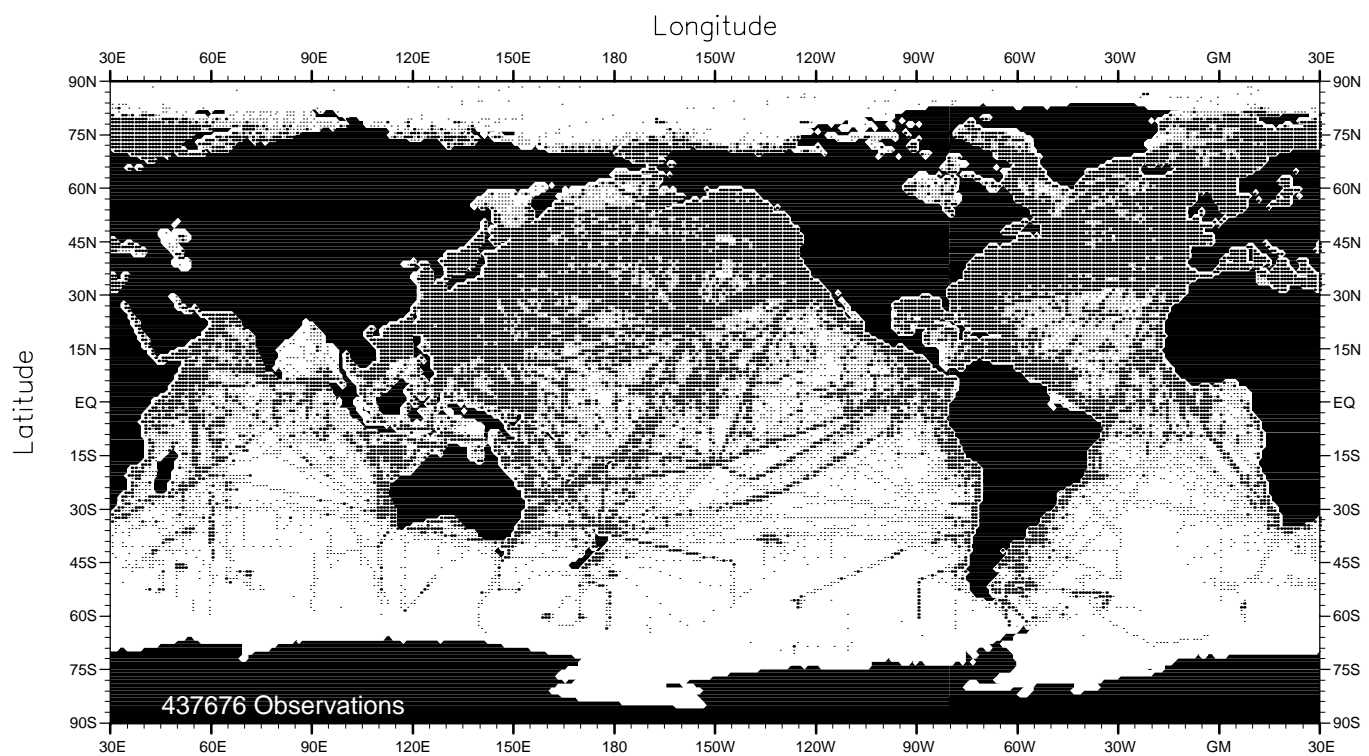


Fig. C17. September temperature observations at the surface.

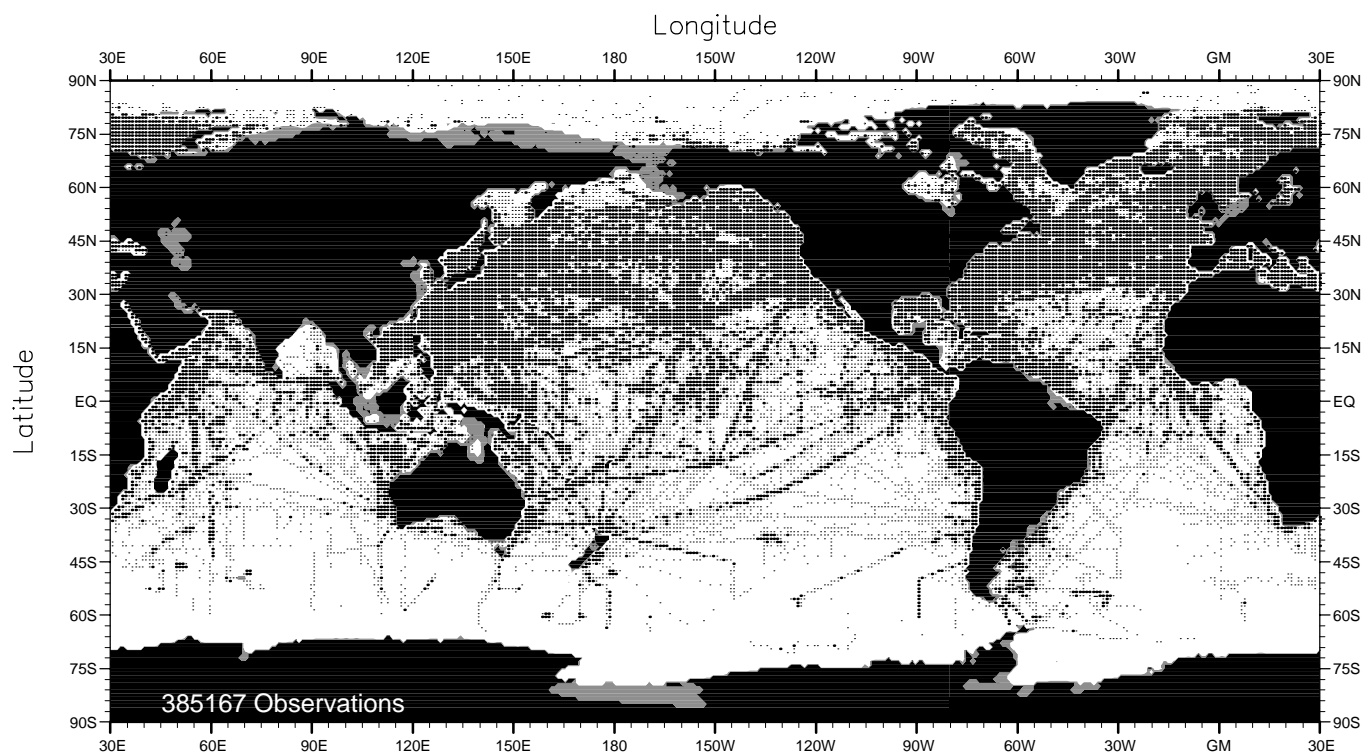


Fig. C18. September temperature observations at 75 m. depth.

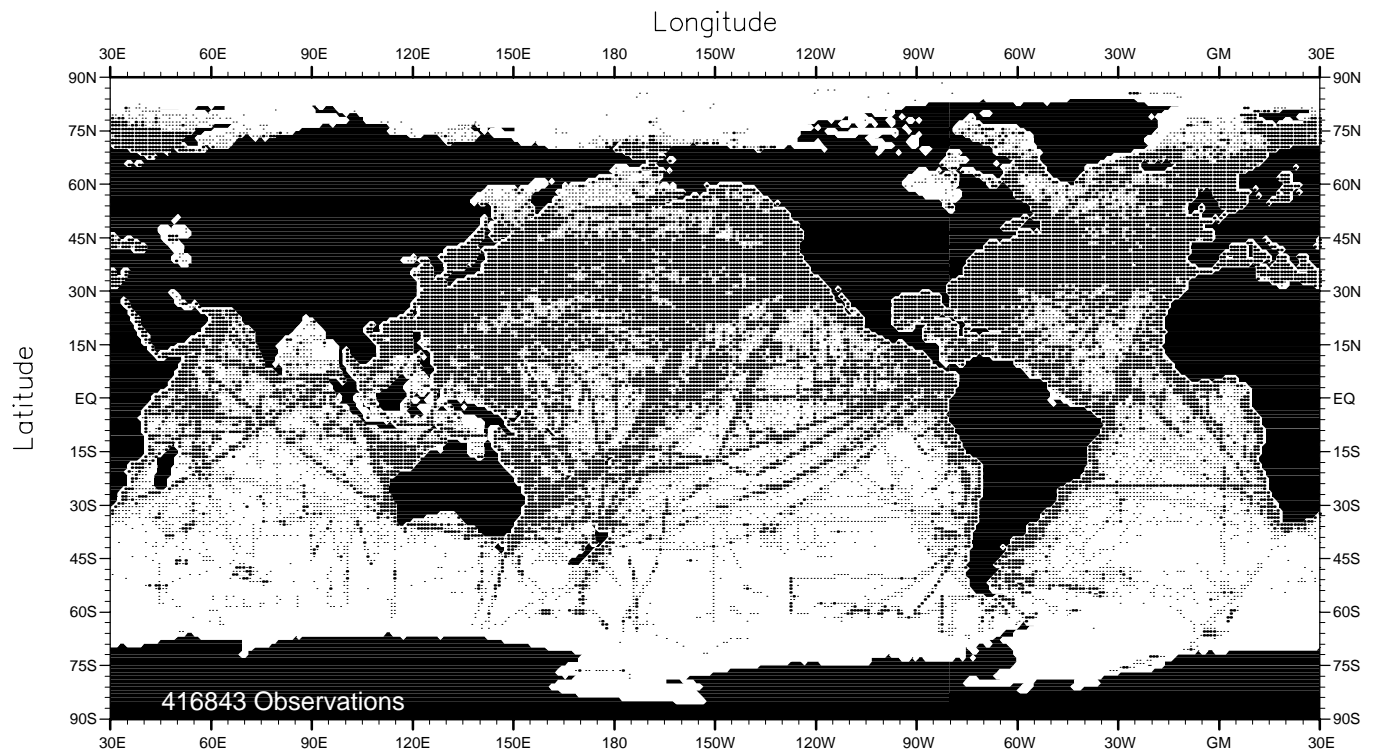


Fig. C19. October temperature observations at the surface.

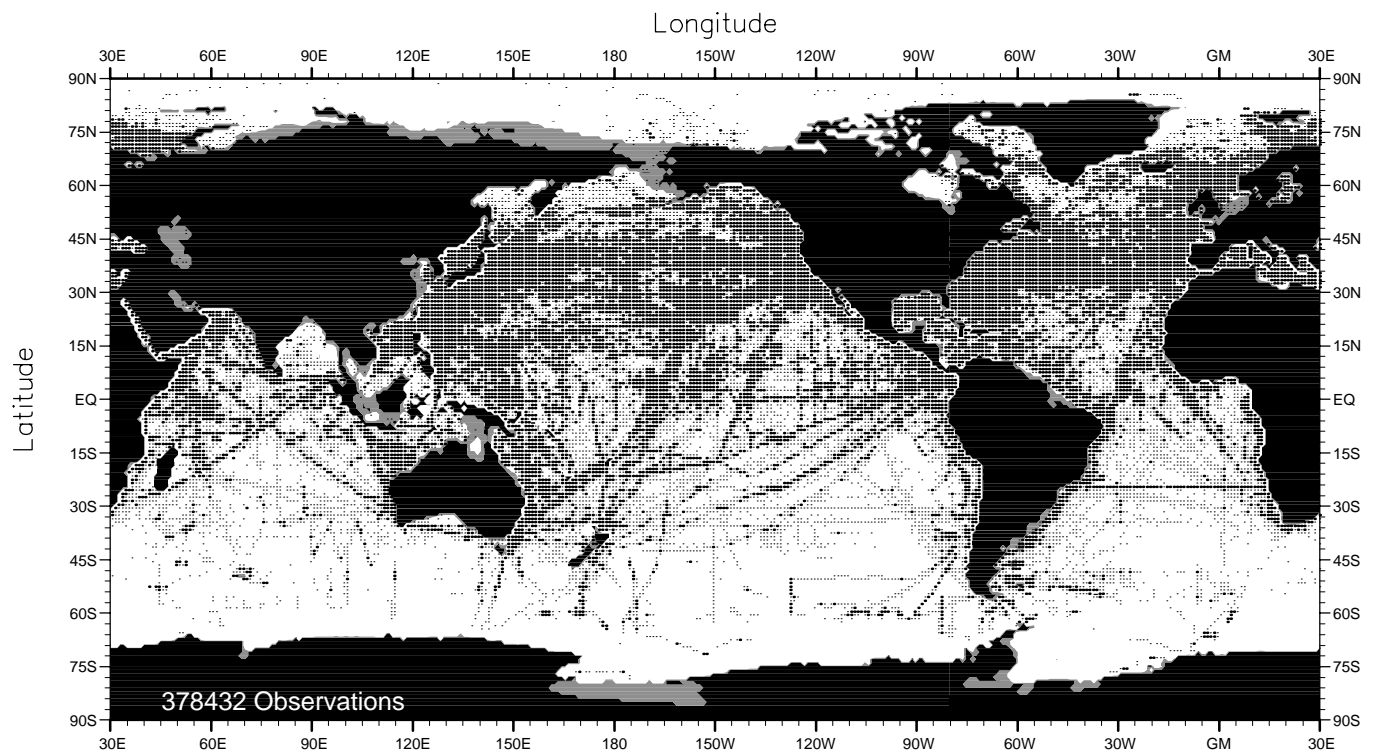


Fig. C20. October temperature observations at 75 m. depth.

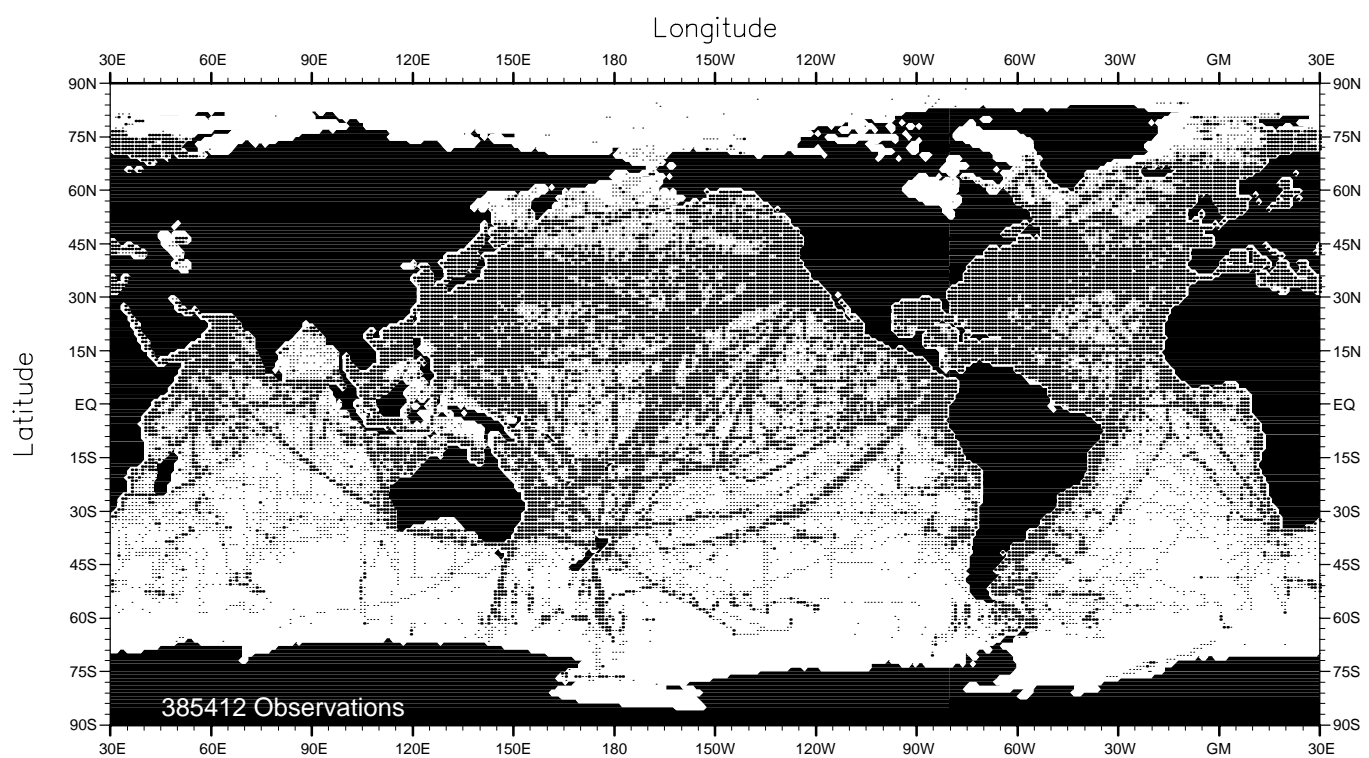


Fig. C21. November temperature observations at the surface.

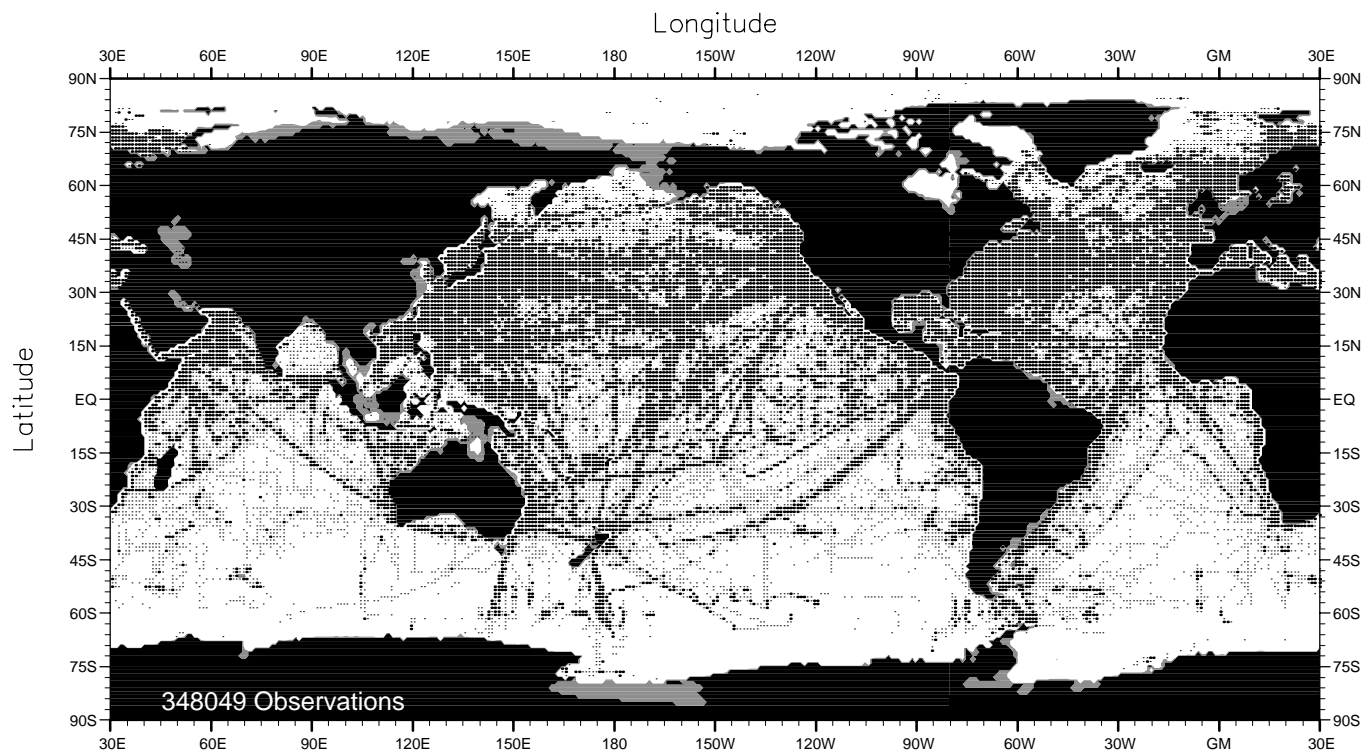


Fig. C22. November temperature observations at 75 m. depth.

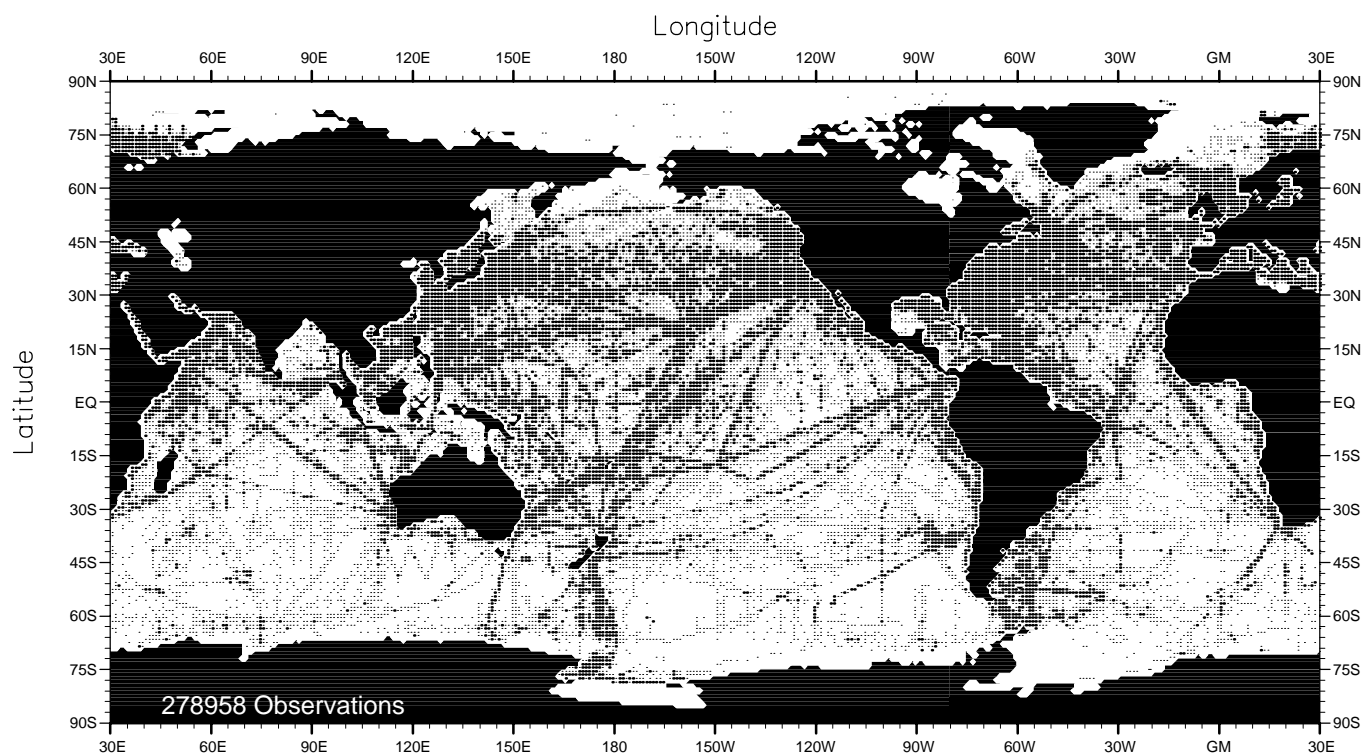


Fig. C23. December temperature observations at the surface.

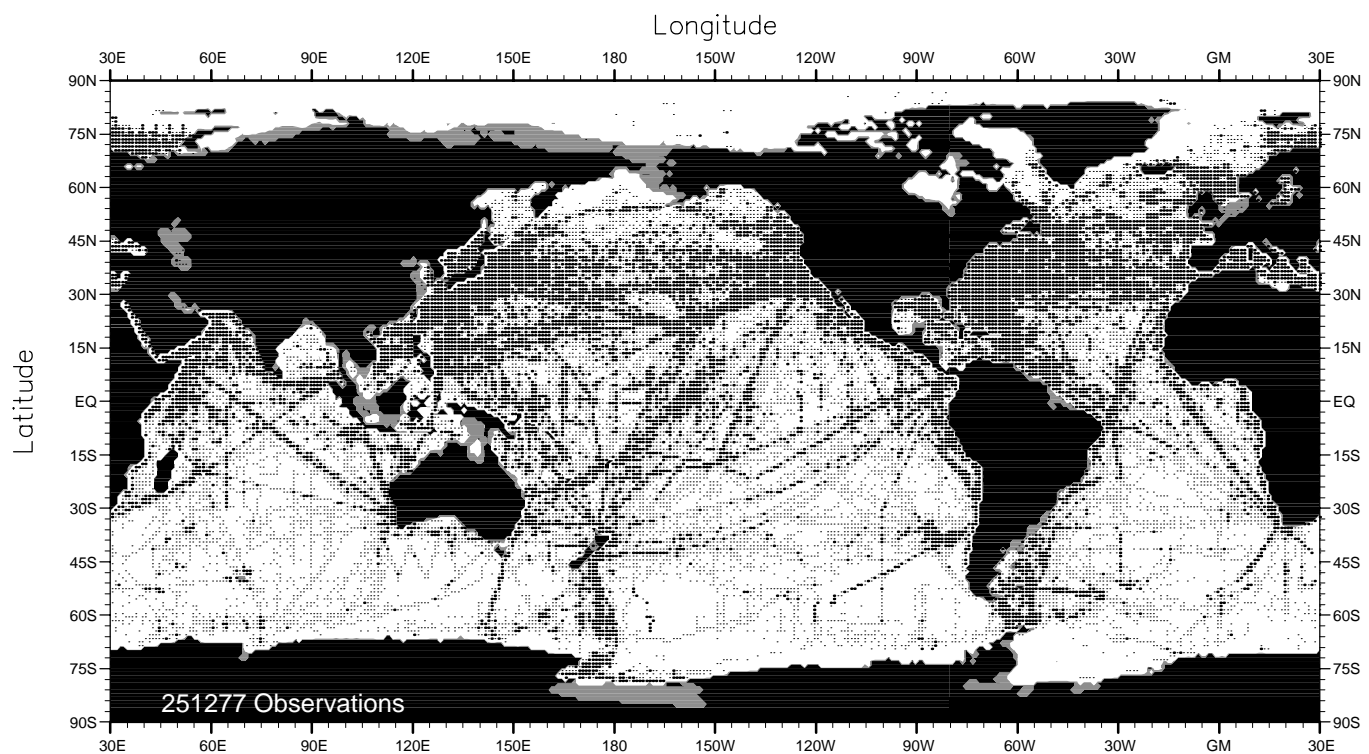


Fig. C24. December temperature observations at 75 m. depth.

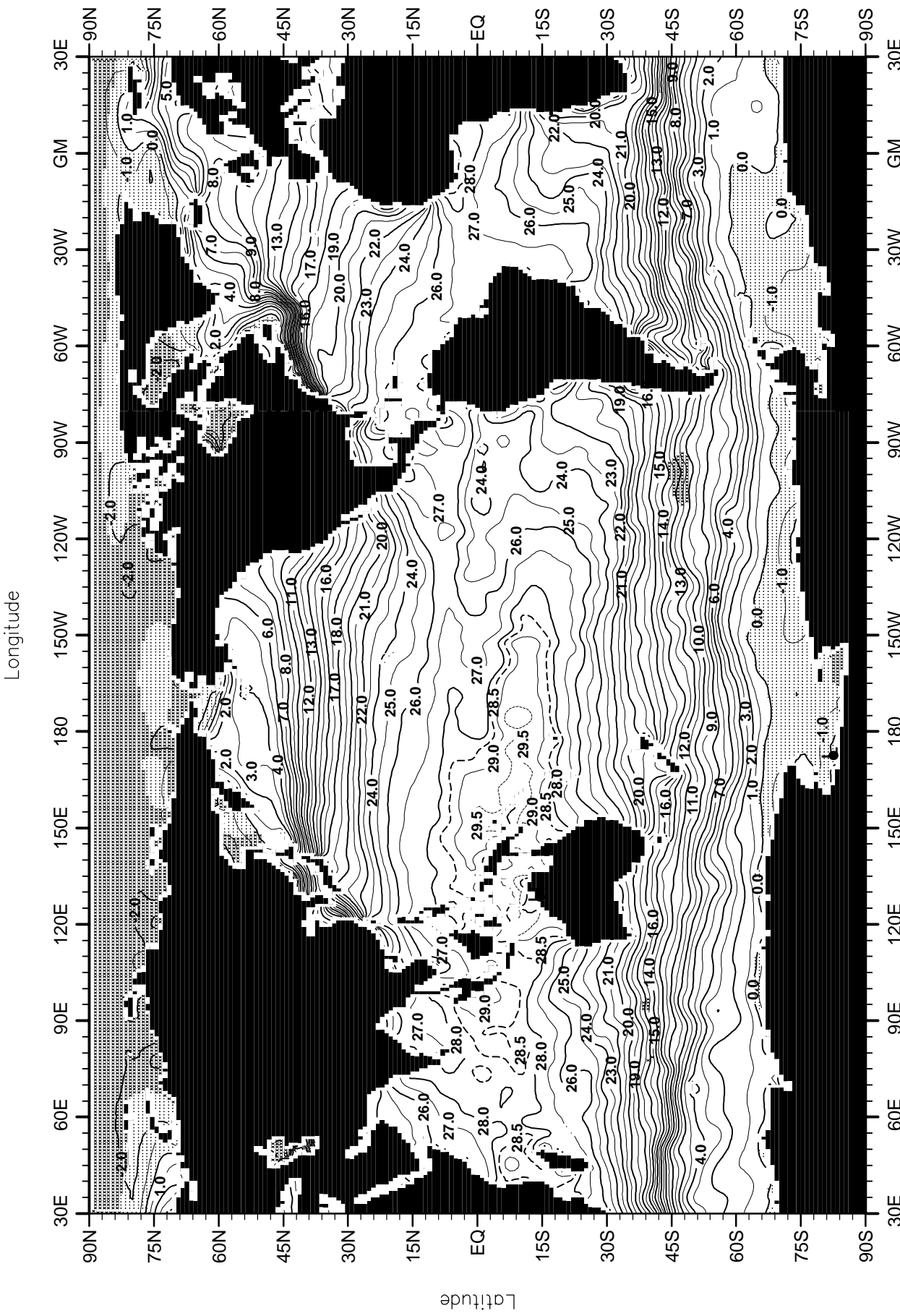


Fig. C25. January mean temperature ($^{\circ}\text{C}$) at the surface.

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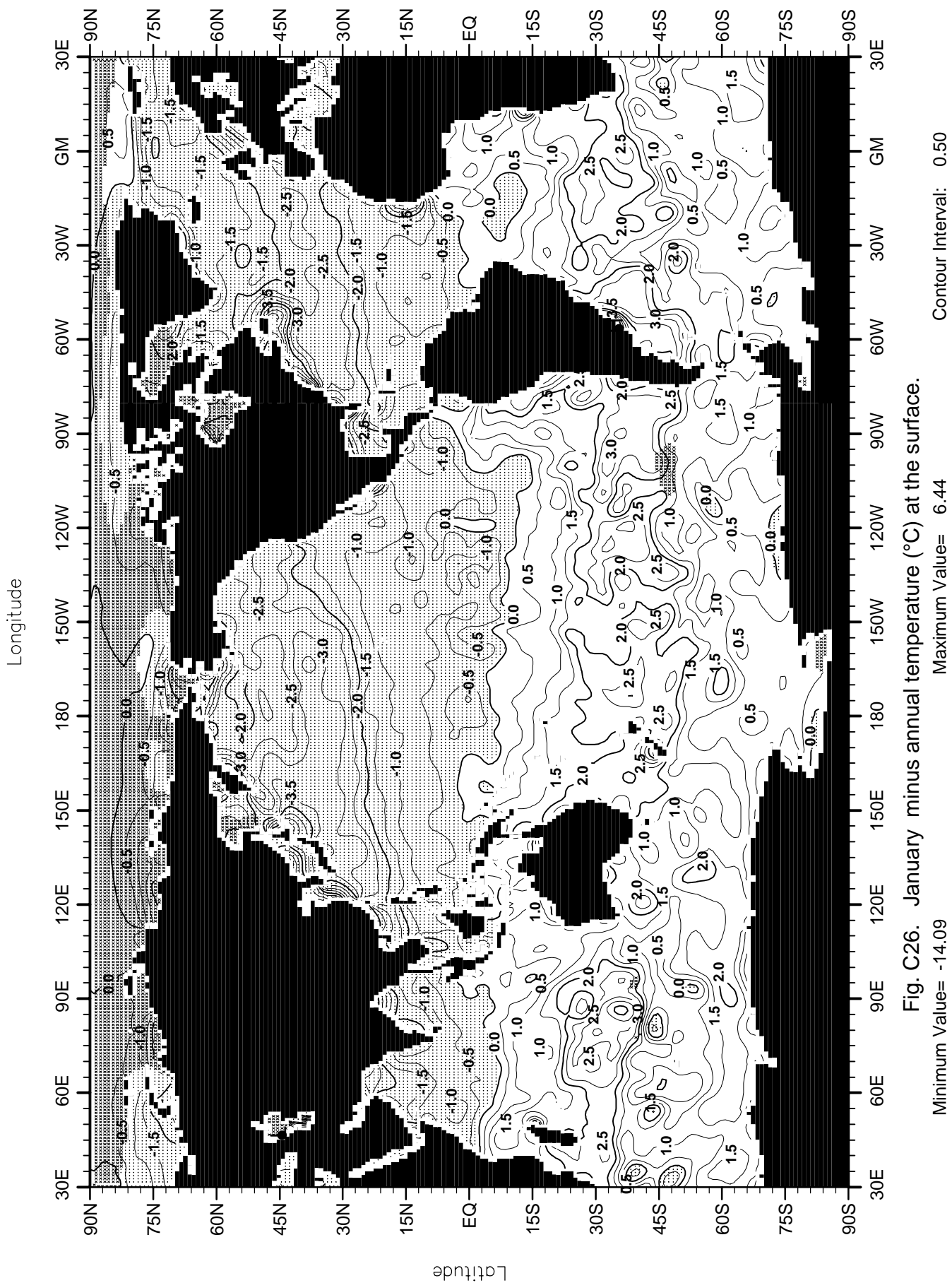
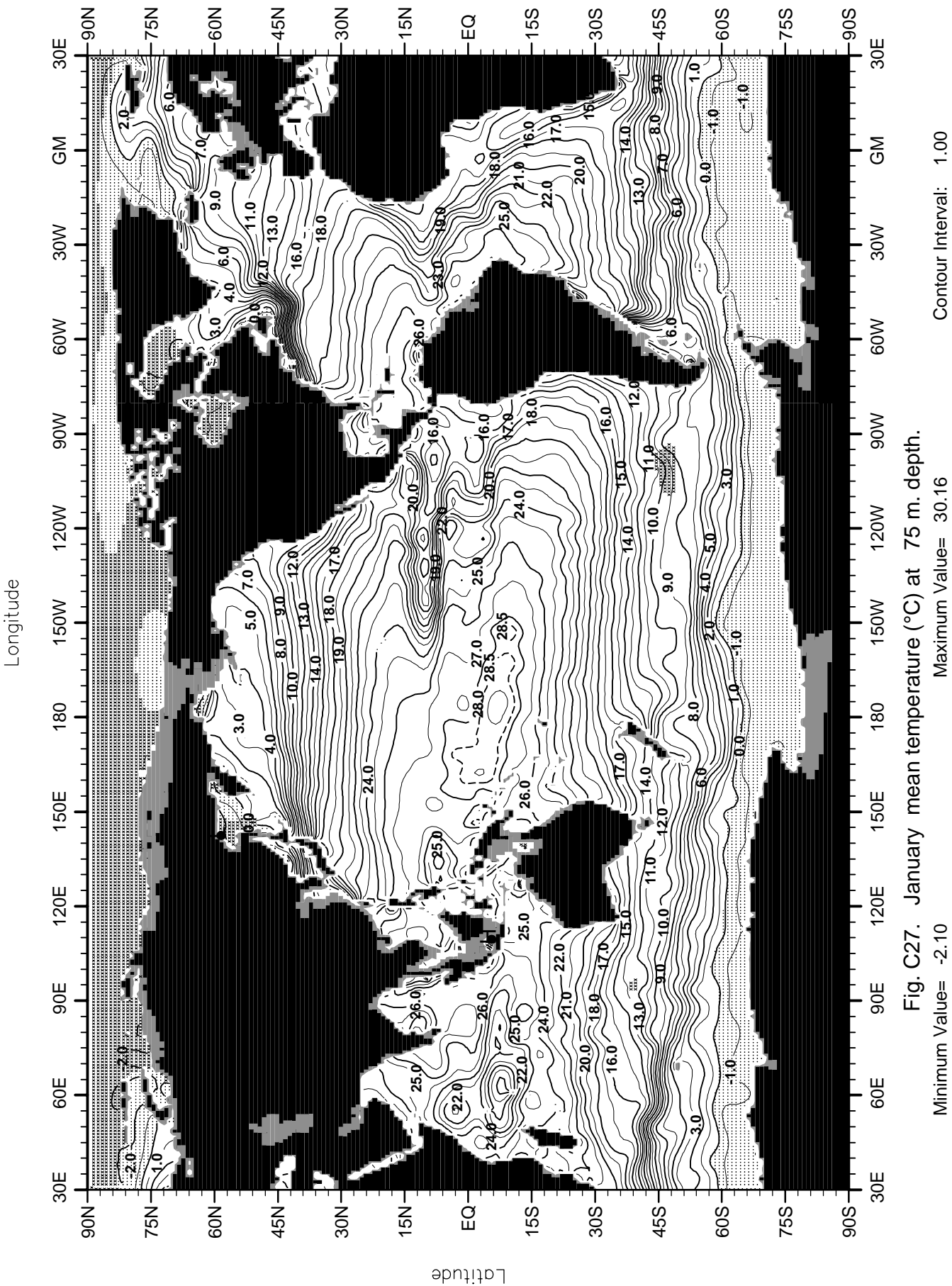


Fig. C26. January minus annual temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -14.09
Maximum Value= 6.44

Contour Interval: 0.50

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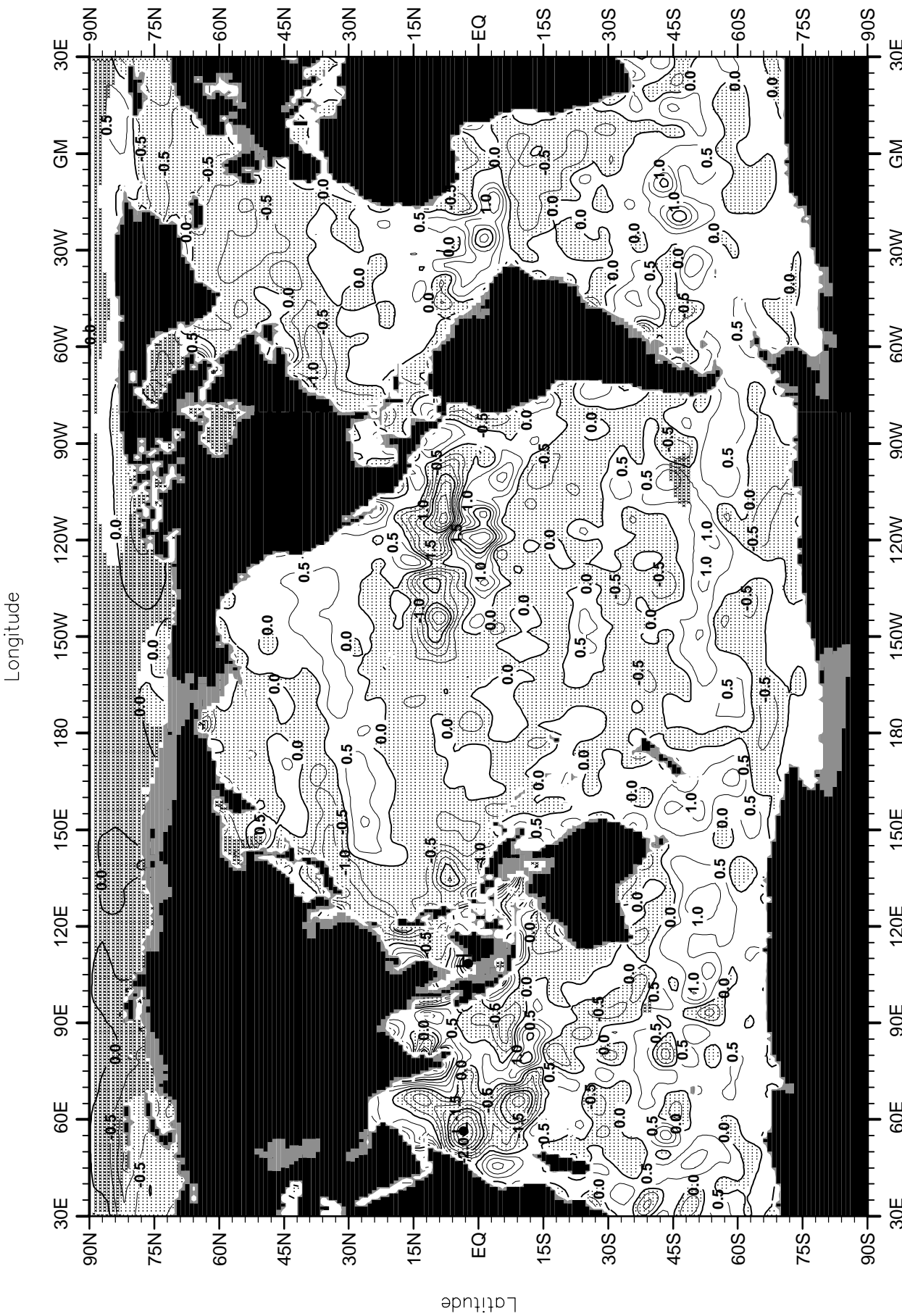


Fig. C28. January minus annual temperature (°C) at 75 m. depth.

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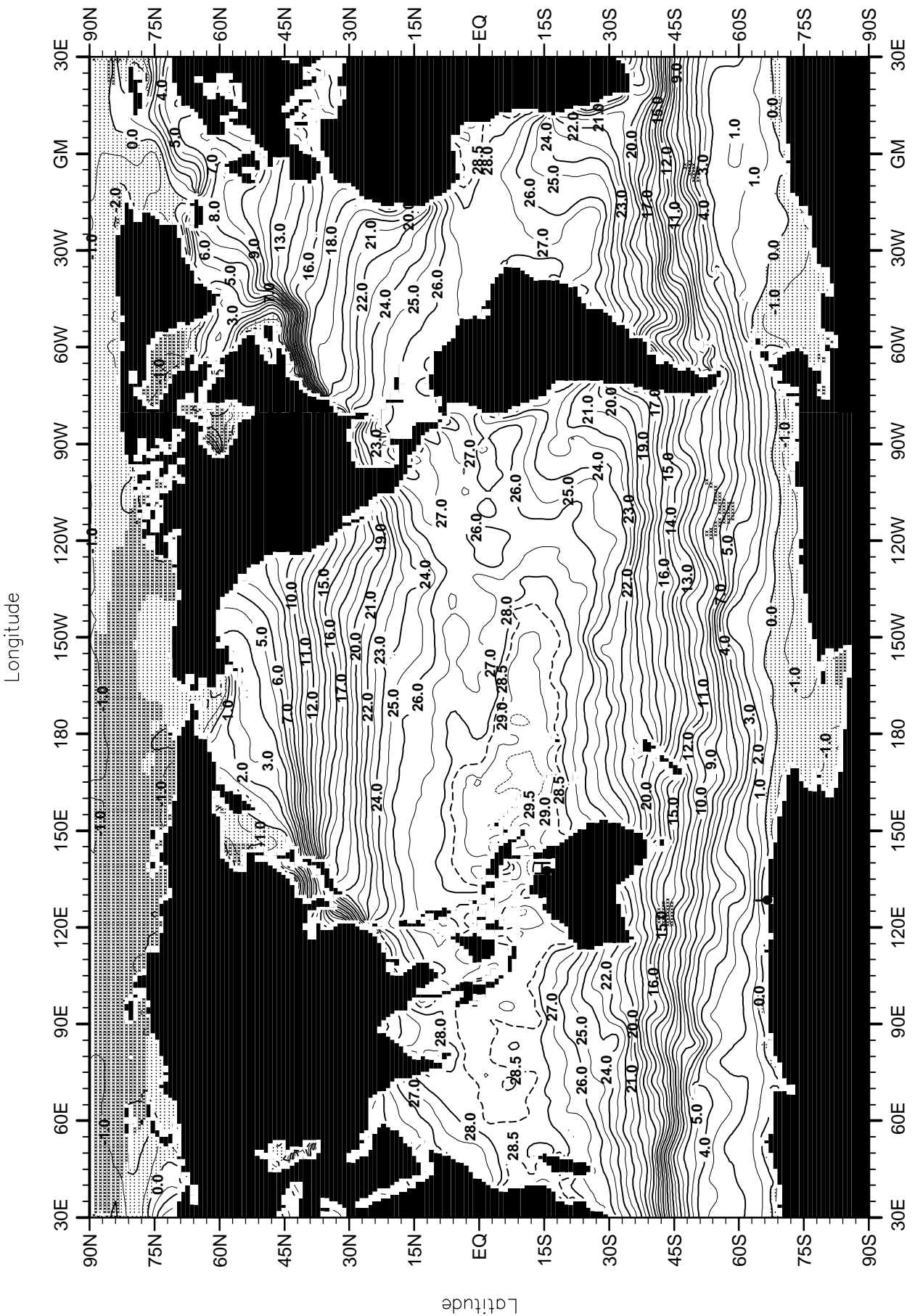


Fig. C29. February mean temperature ($^{\circ}\text{C}$) at the surface.

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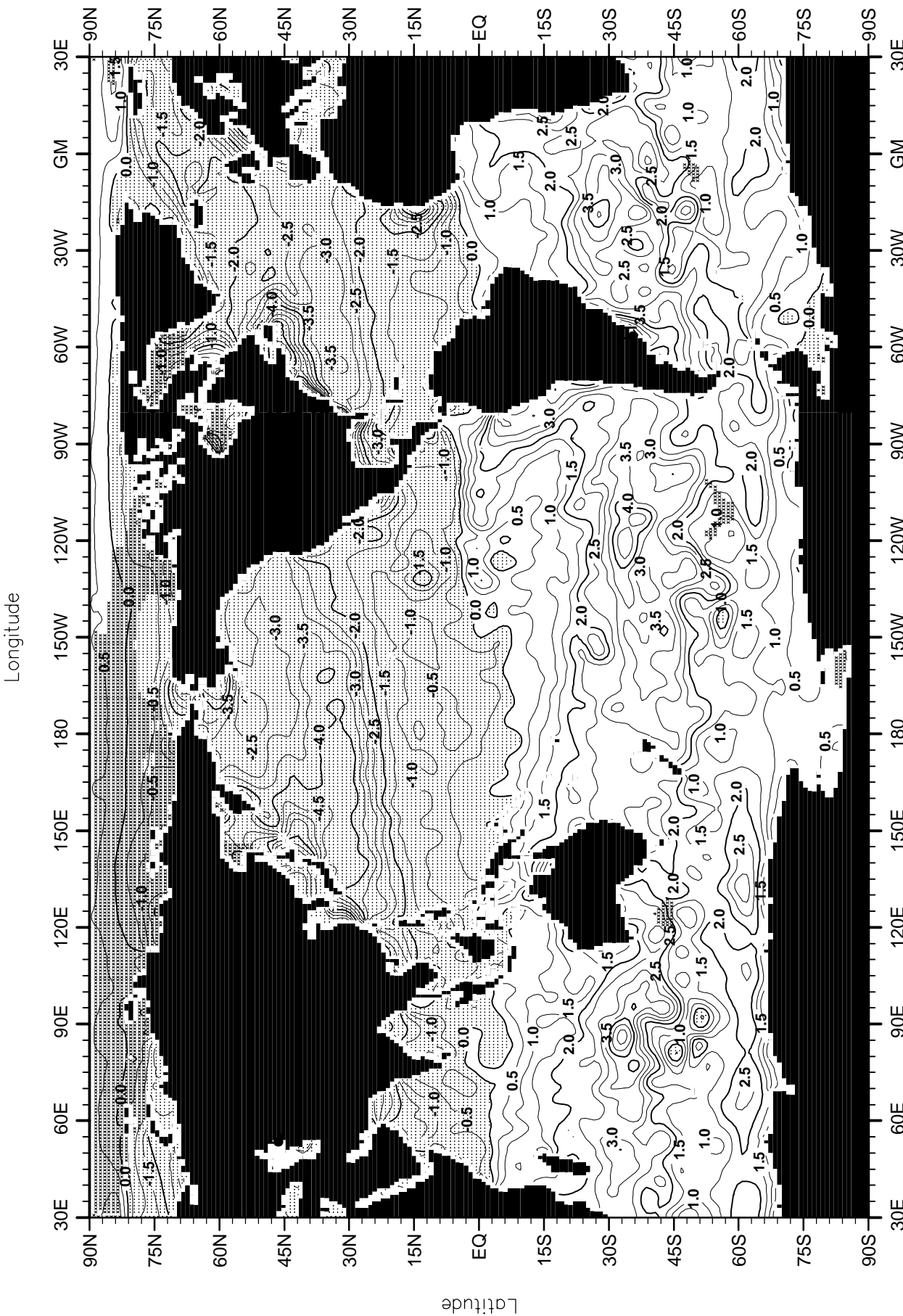
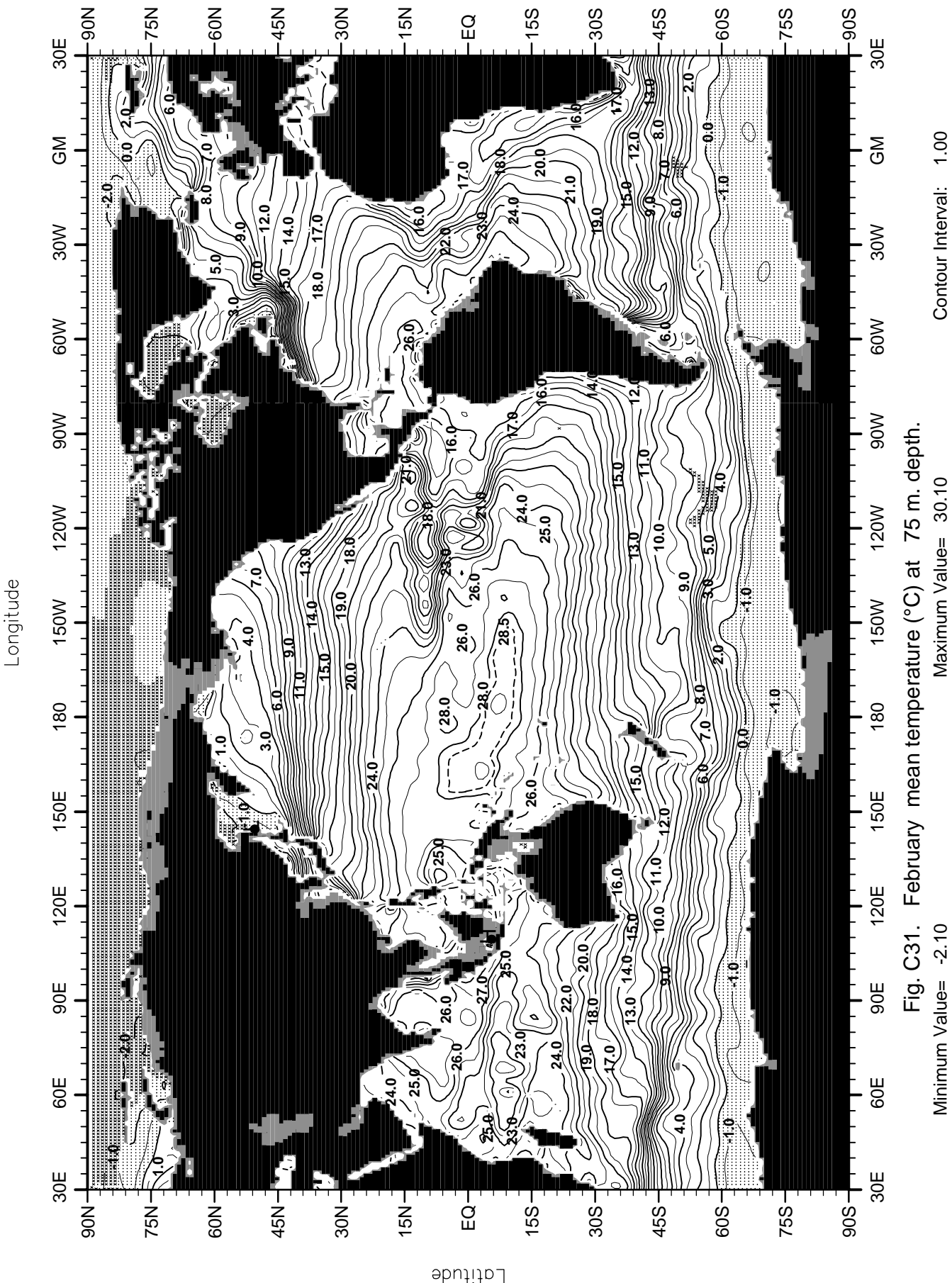


Fig. C30. February minus annual temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -14.90
Maximum Value= 6.35
Contour Interval: 0.50

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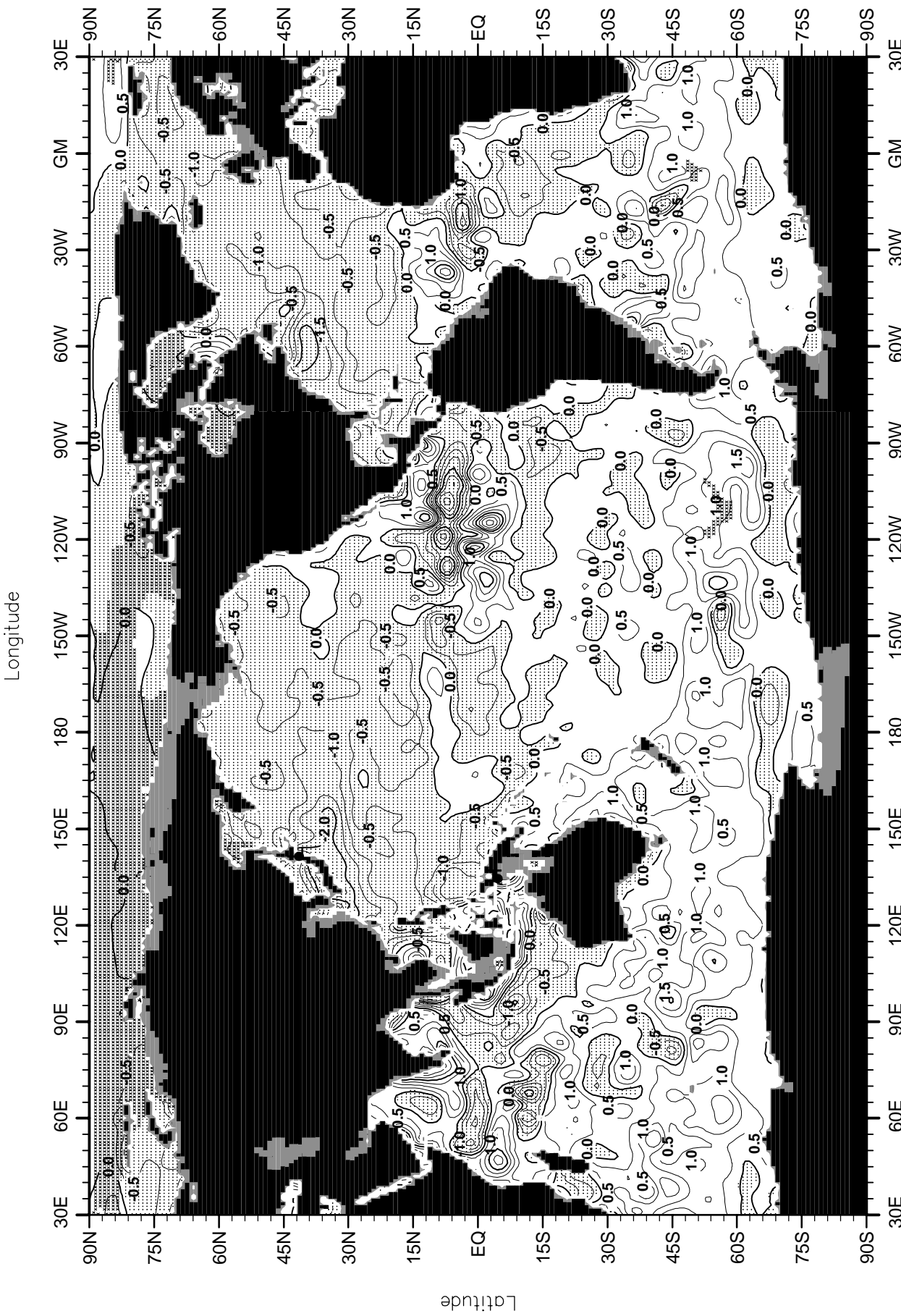
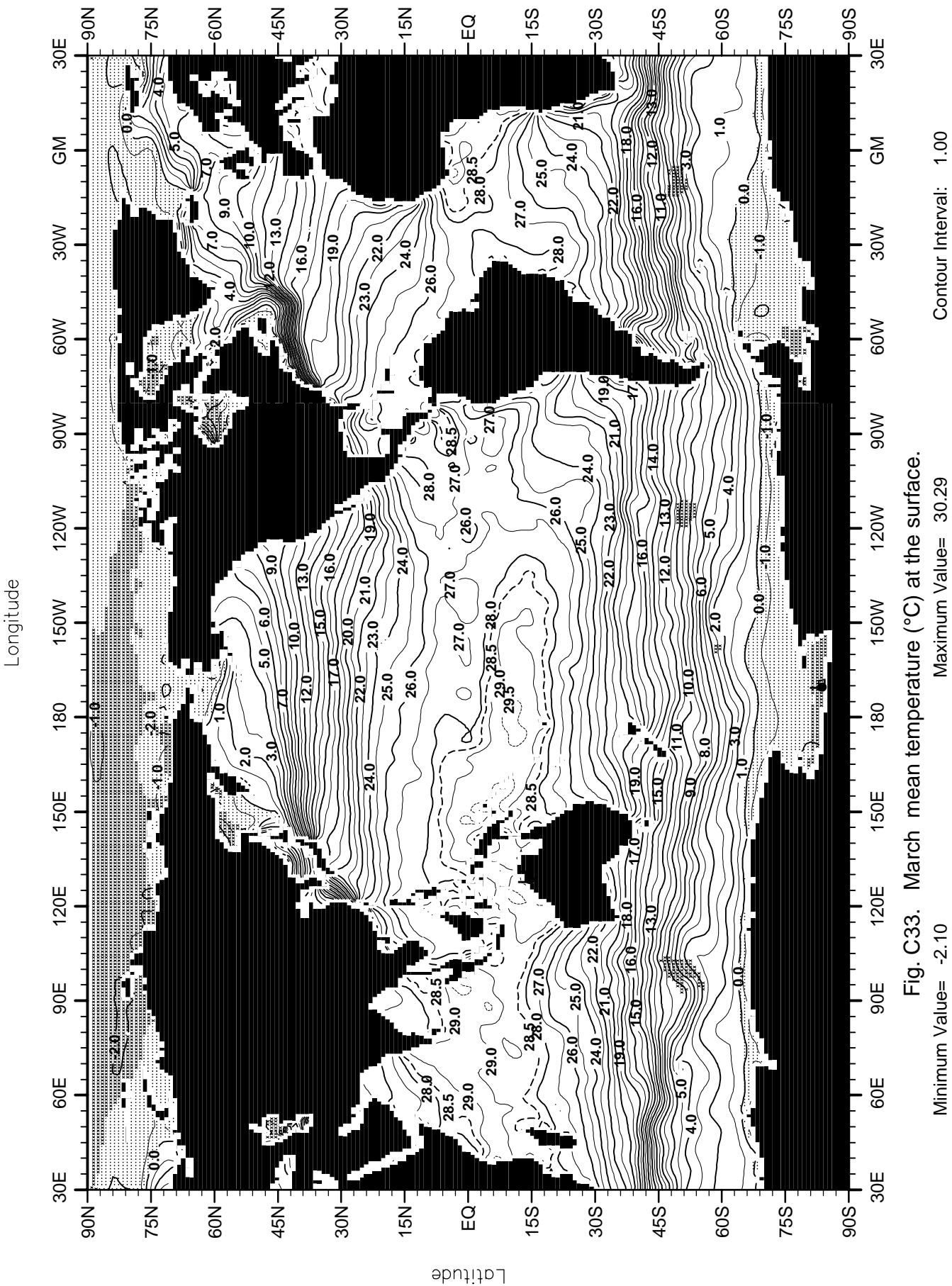


Fig. C32. February minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -4.14
Maximum Value= 3.70
Contour Interval: 0.50

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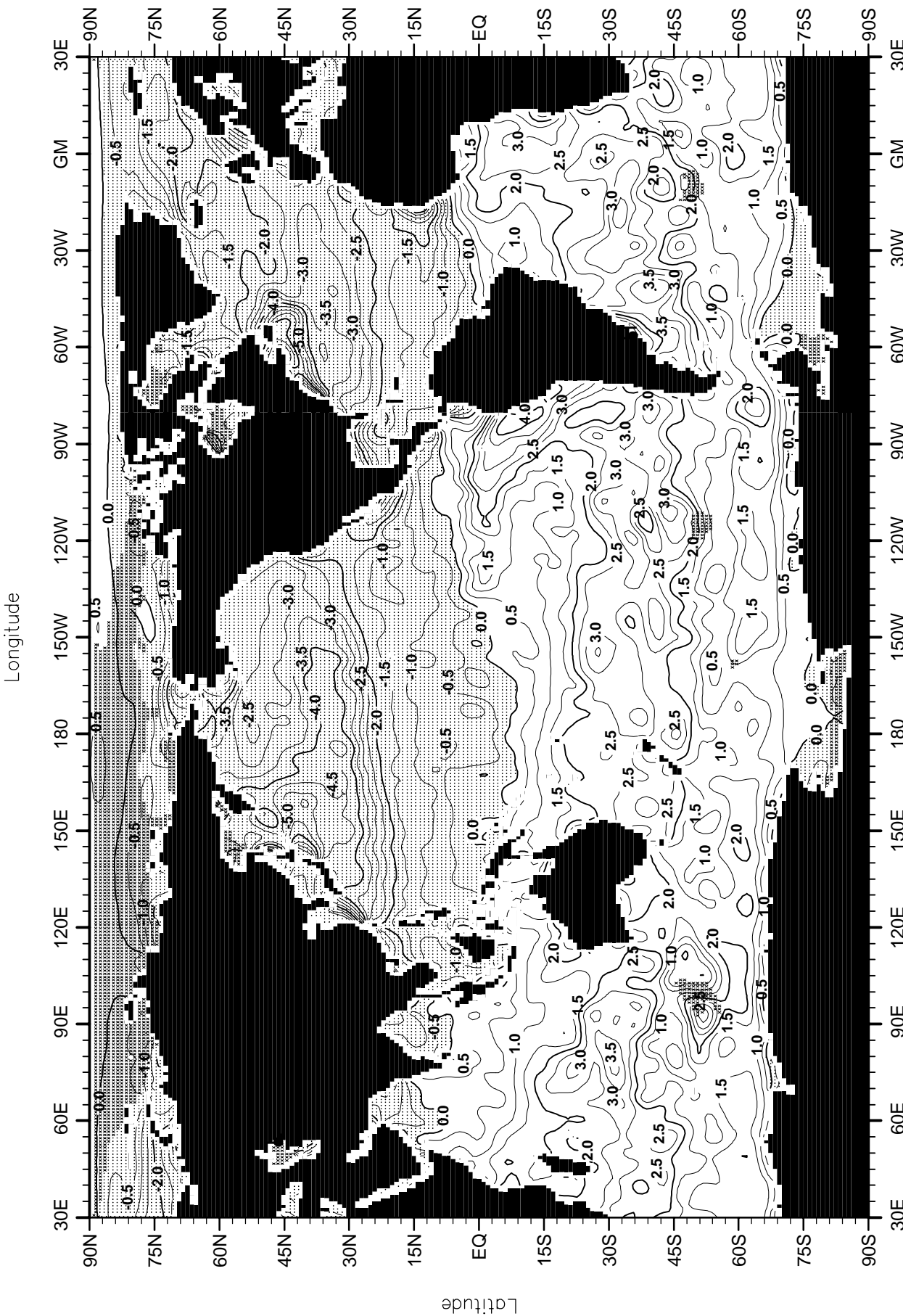
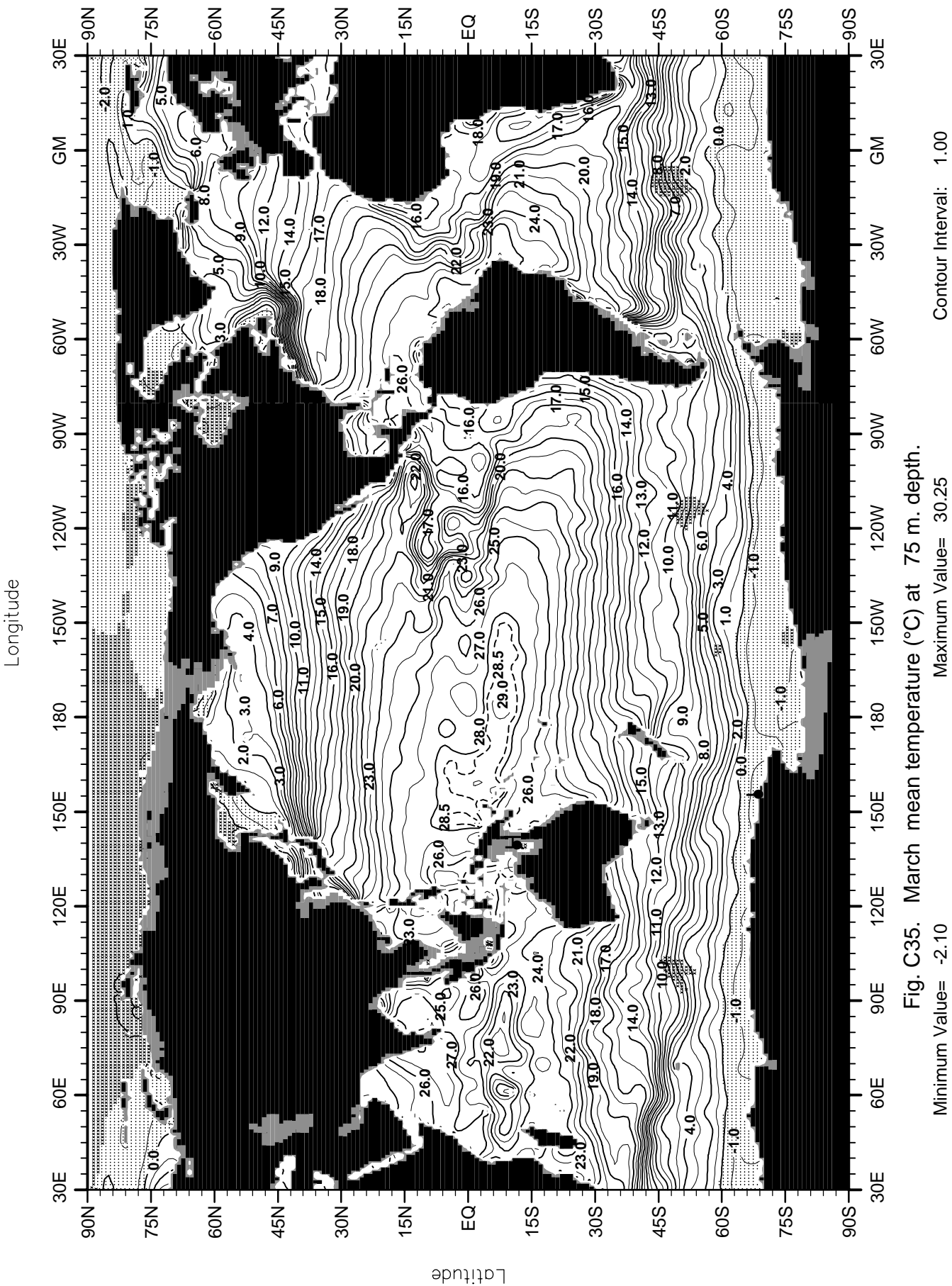


Fig. C34. March minus annual temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -13.82
Maximum Value= 6.07
Contour Interval: 0.50

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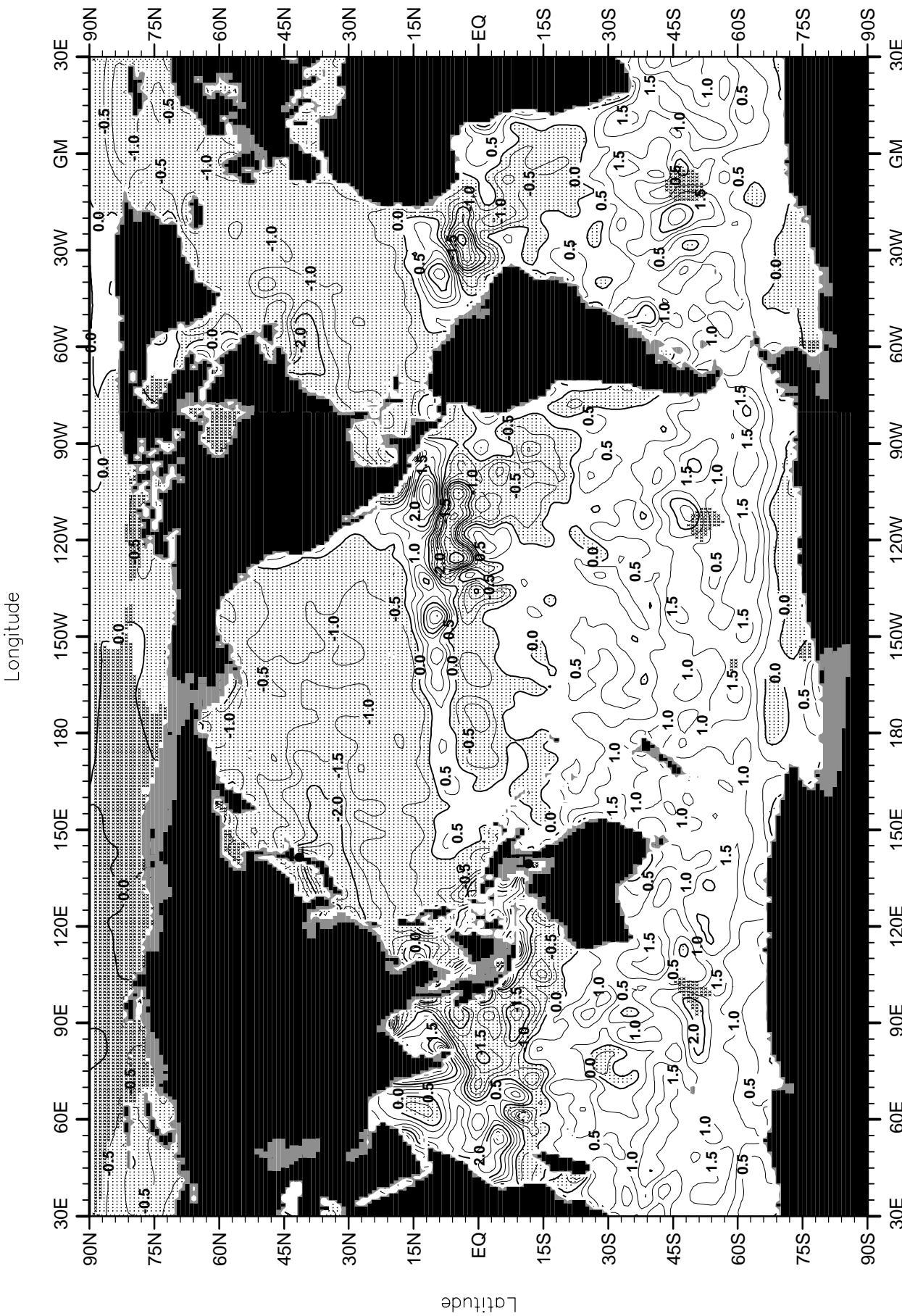


Fig. C36. March minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
Maximum Value= 4.13
Minimum Value= -5.17

Contour Interval: 0.50

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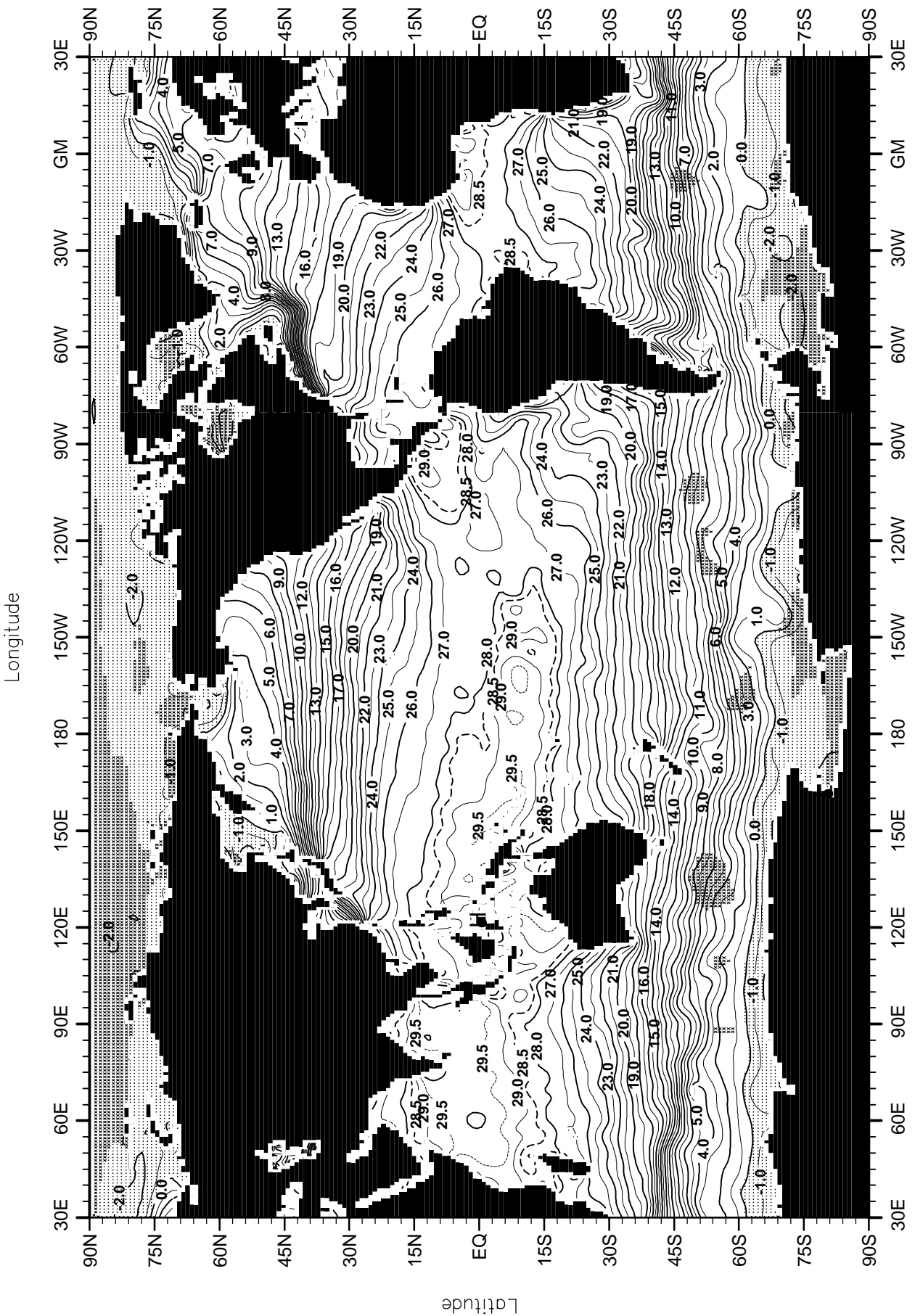


Fig. C37. April mean temperature ($^{\circ}\text{C}$) at the surface.

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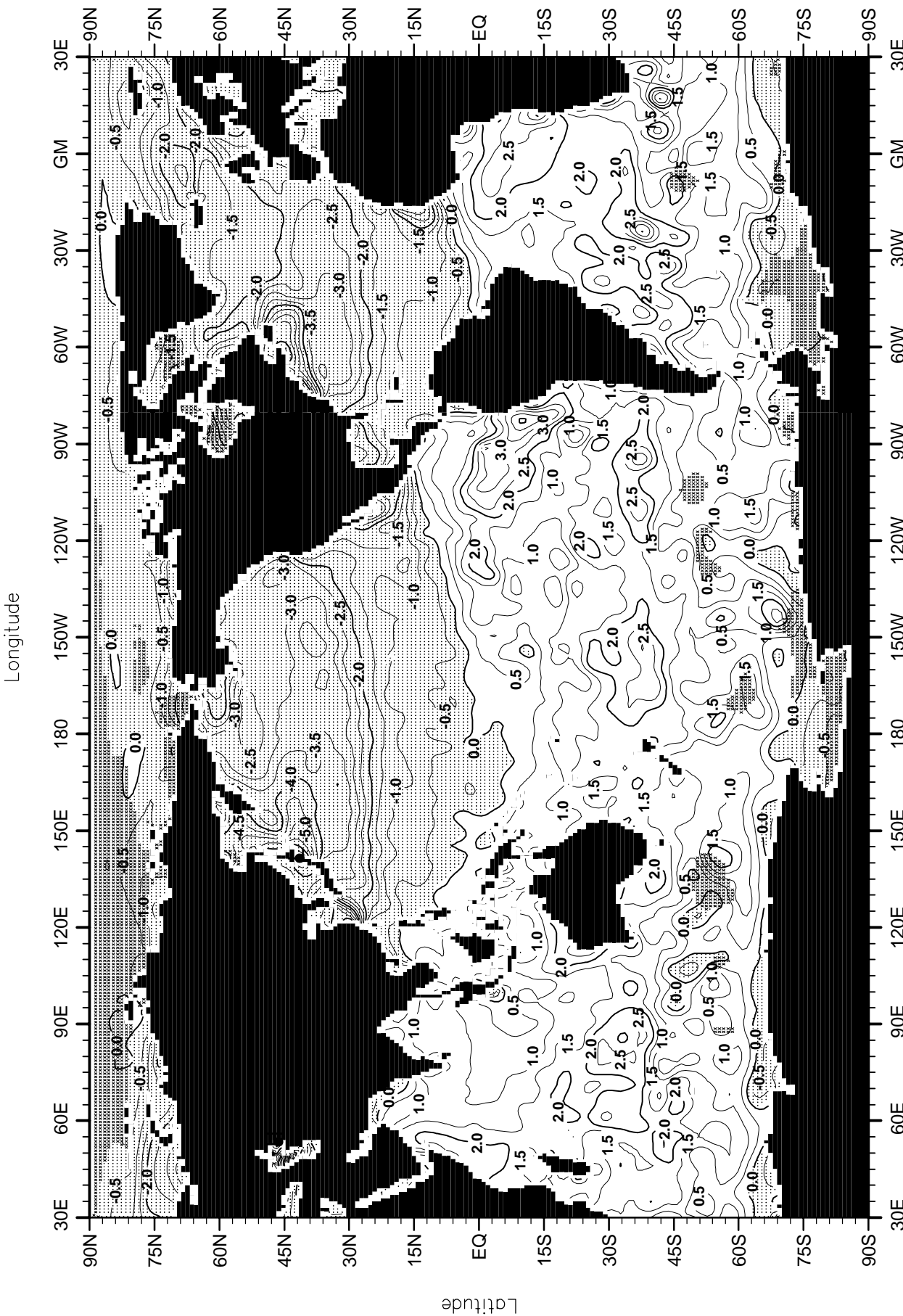
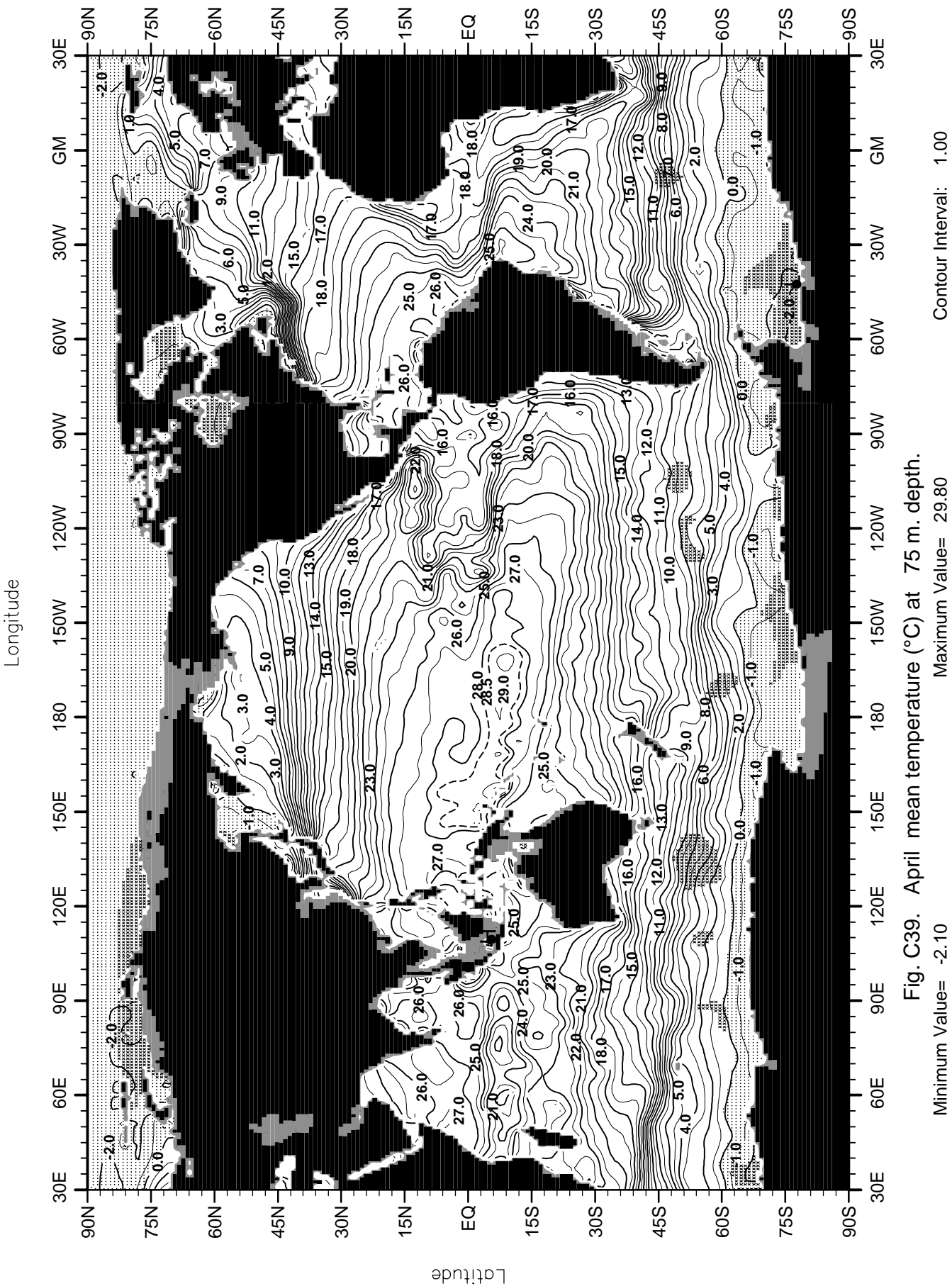


Fig. C38. April minus annual mean temperature ($^{\circ}$ C) at the surface.
Minimum Value= -7.37
Maximum Value= 5.71

Contour Interval: 0.50

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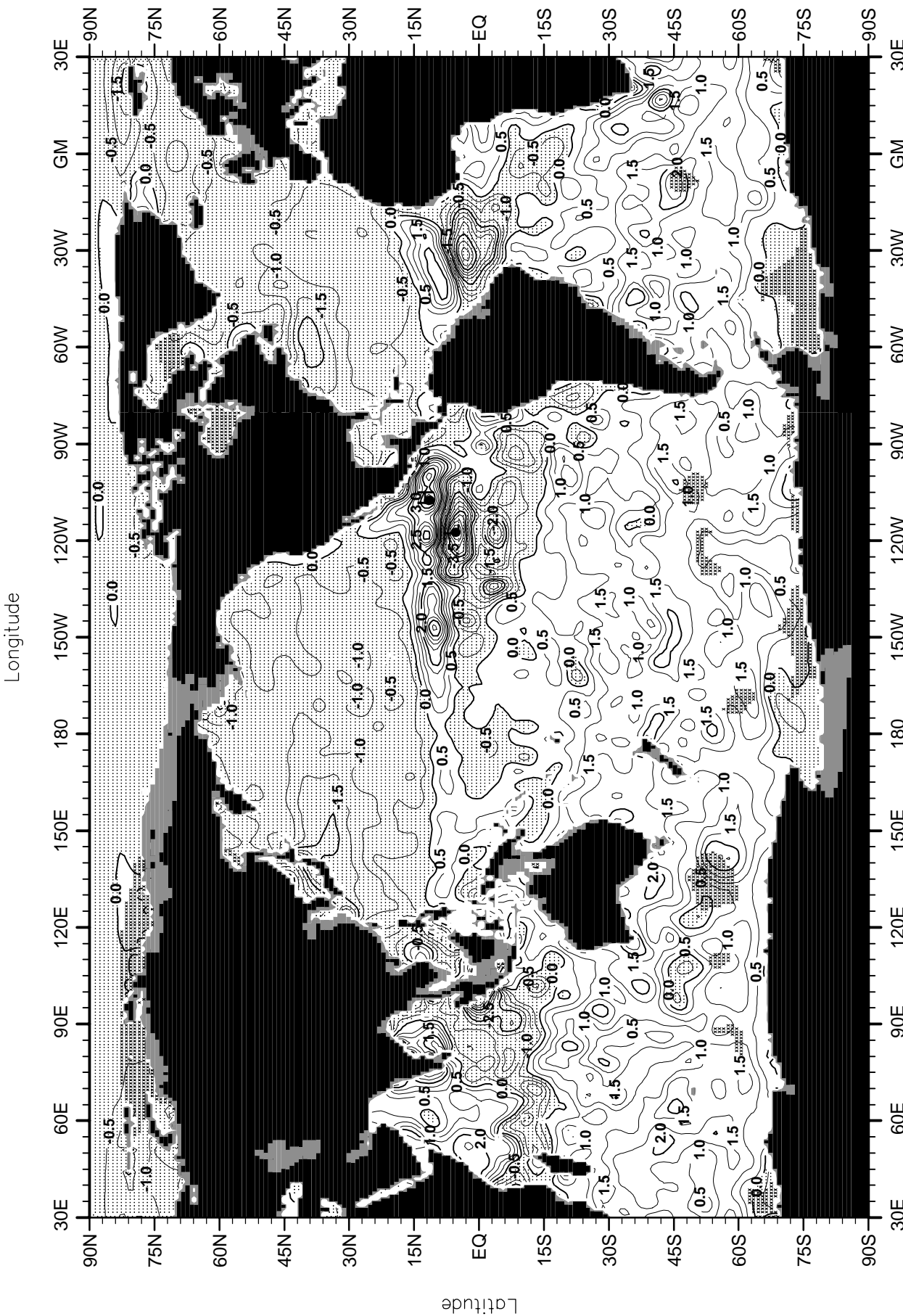


Fig. C40. April minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -6.20 Maximum Value= 4.82
Contour Interval: 0.50

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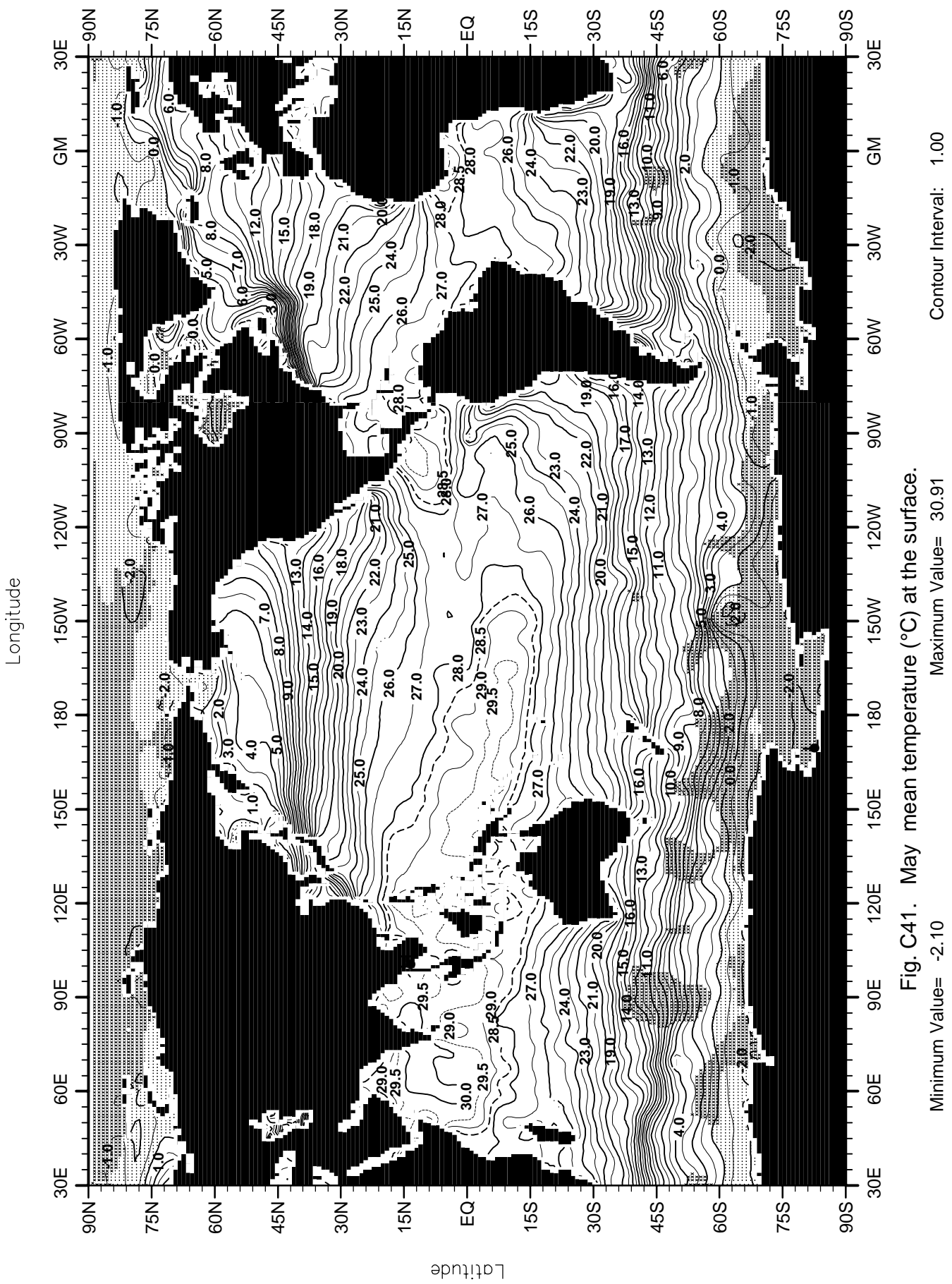


Fig. C41. May mean temperature ($^{\circ}\text{C}$) at the surface.
 Minimum Value= -2.10 Maximum Value= 30.91

Maximum Value= 30.91 Contour Interval: 1.00

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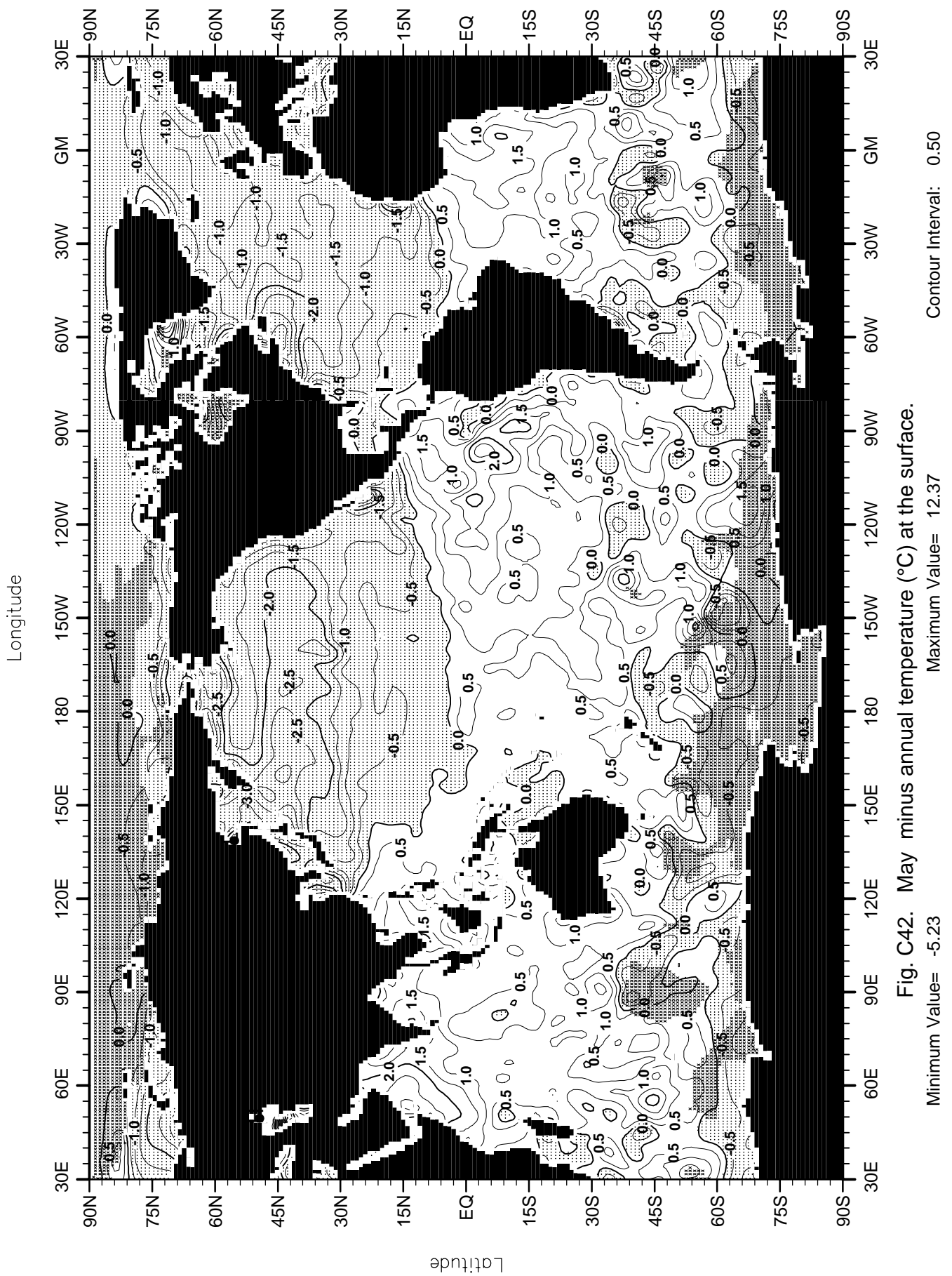


Fig. C42. May minus annual temperature ($^{\circ}\text{C}$) at the surface.

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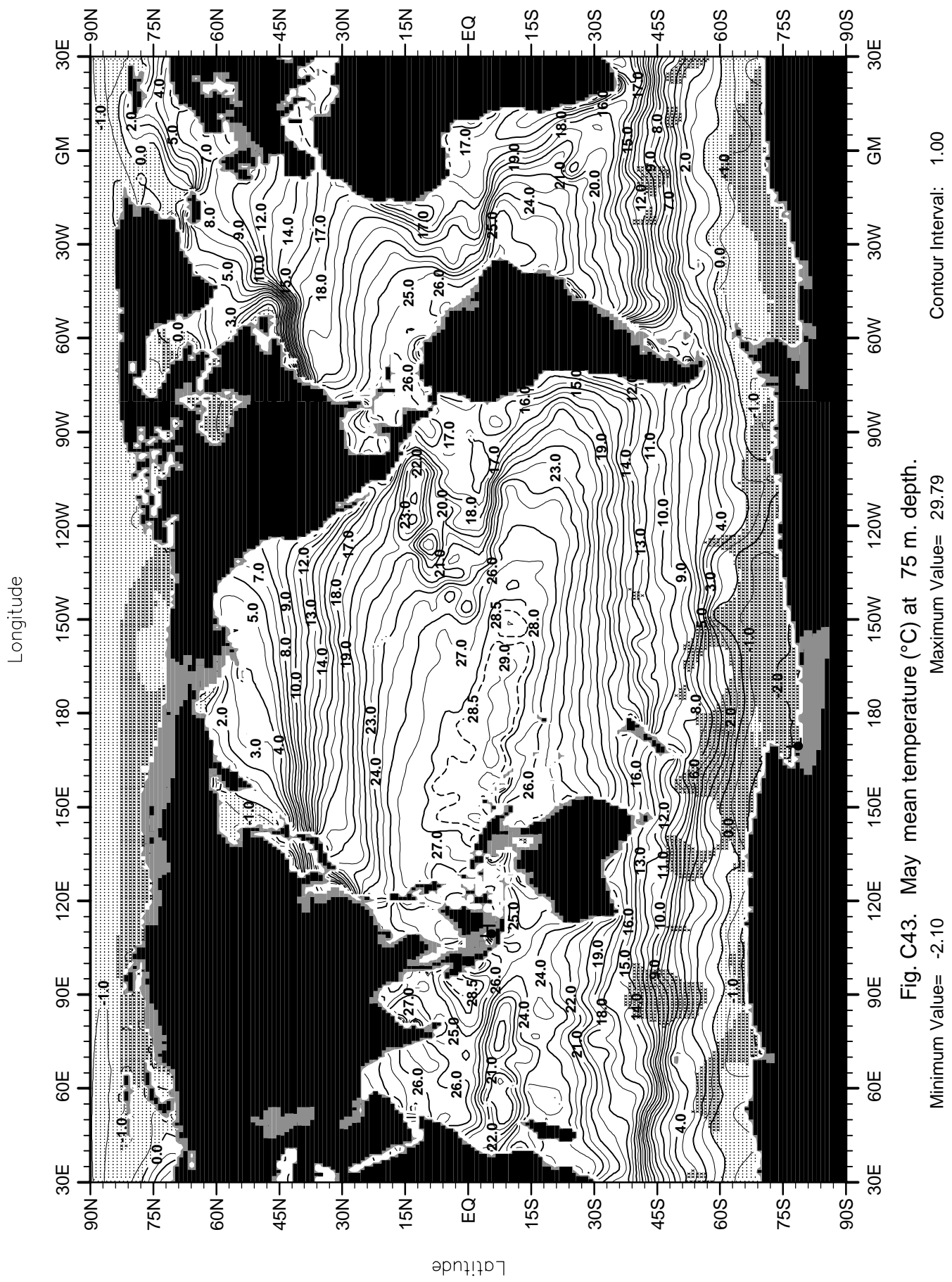


Fig. C43. May mean temperature ($^{\circ}\text{C}$) at 75 m. depth.
 Minimum Value= -2.10 Maximum Value= 29.79

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

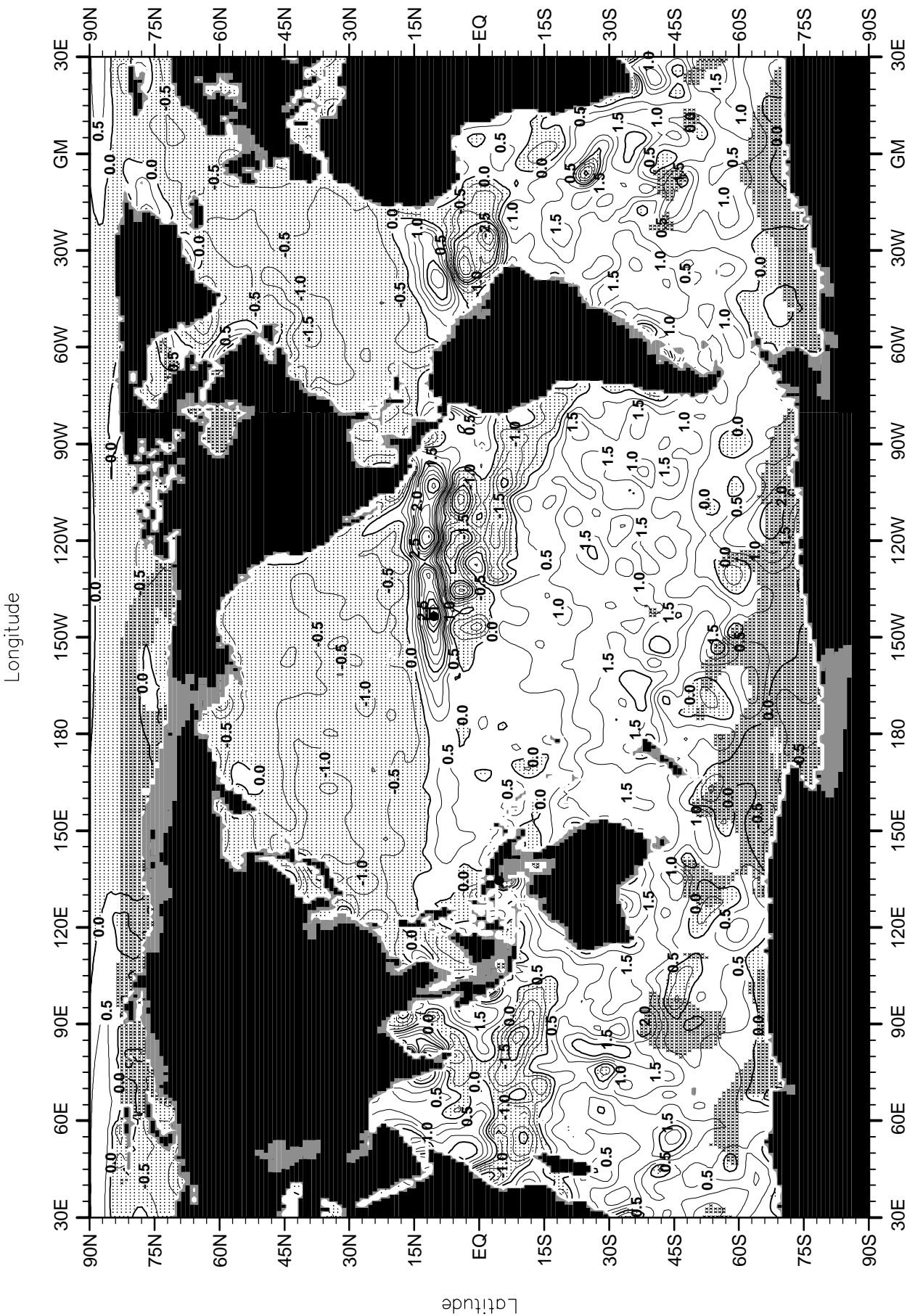


Fig. C44. May minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

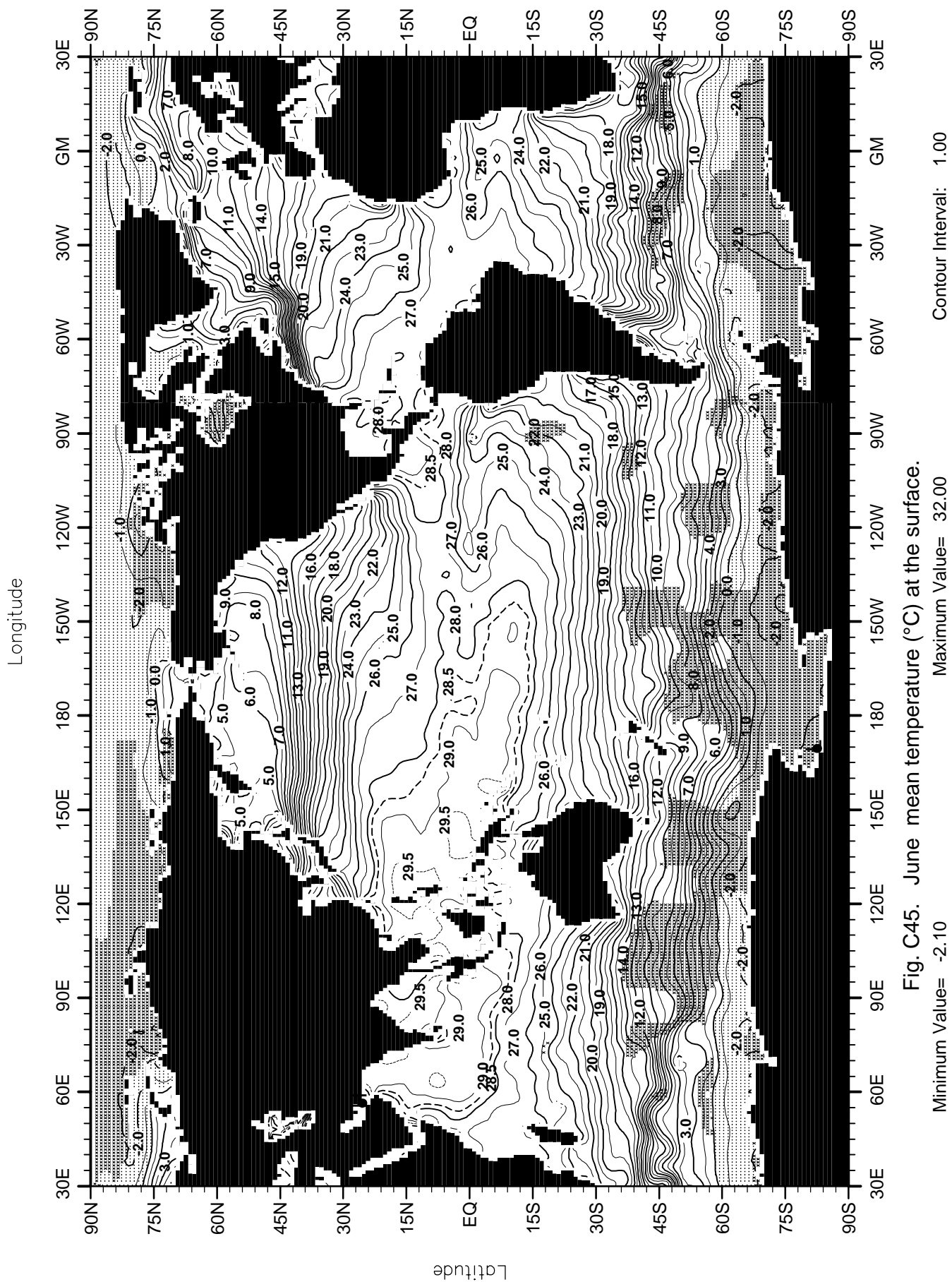


Fig. C45. June mean temperature ($^{\circ}\text{C}$) at the surface.
World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

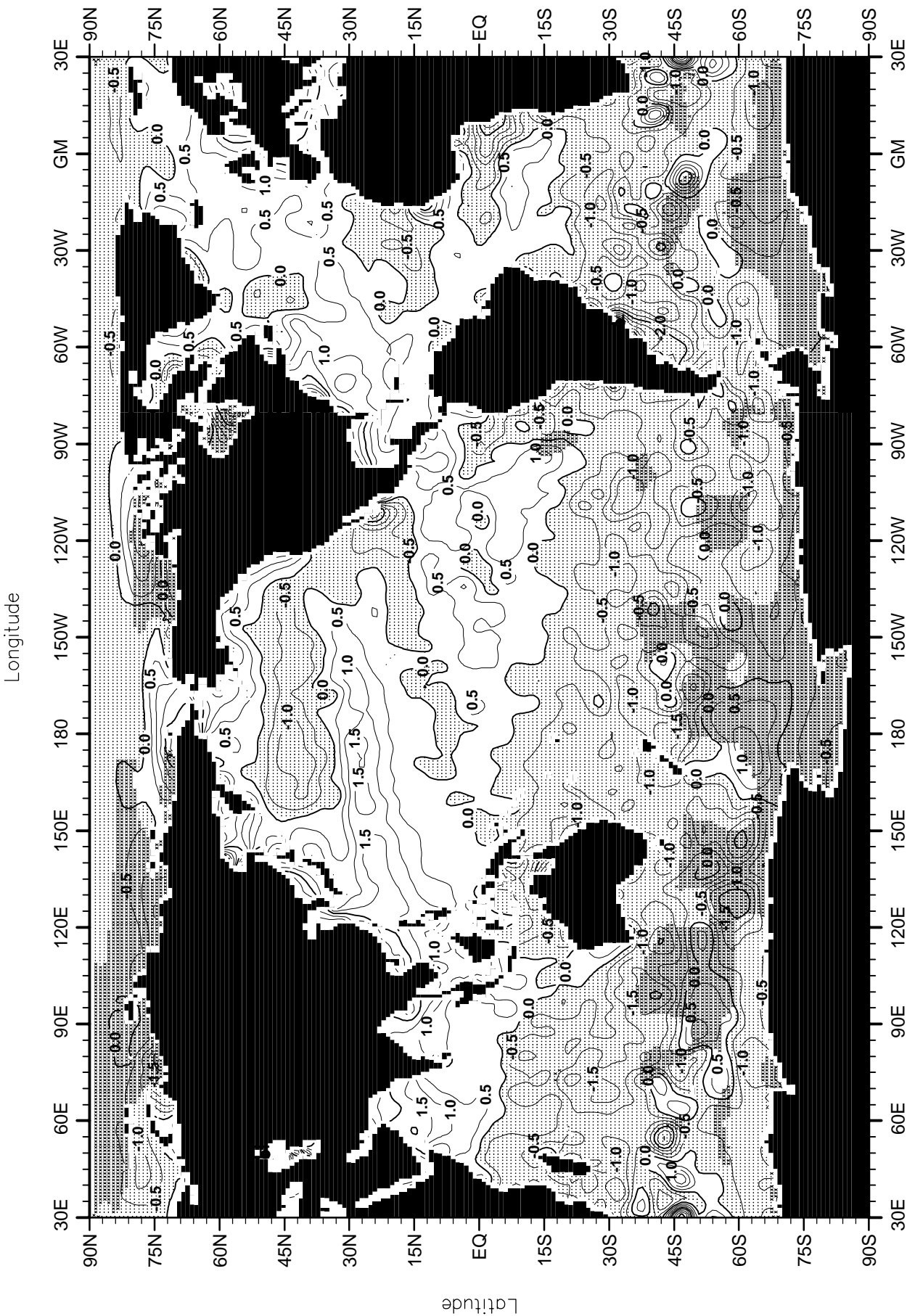


Fig. C46. June minus annual mean temperature ($^{\circ}$ C) at the surface.
Minimum Value= -5.04
Maximum Value= 12.48
Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

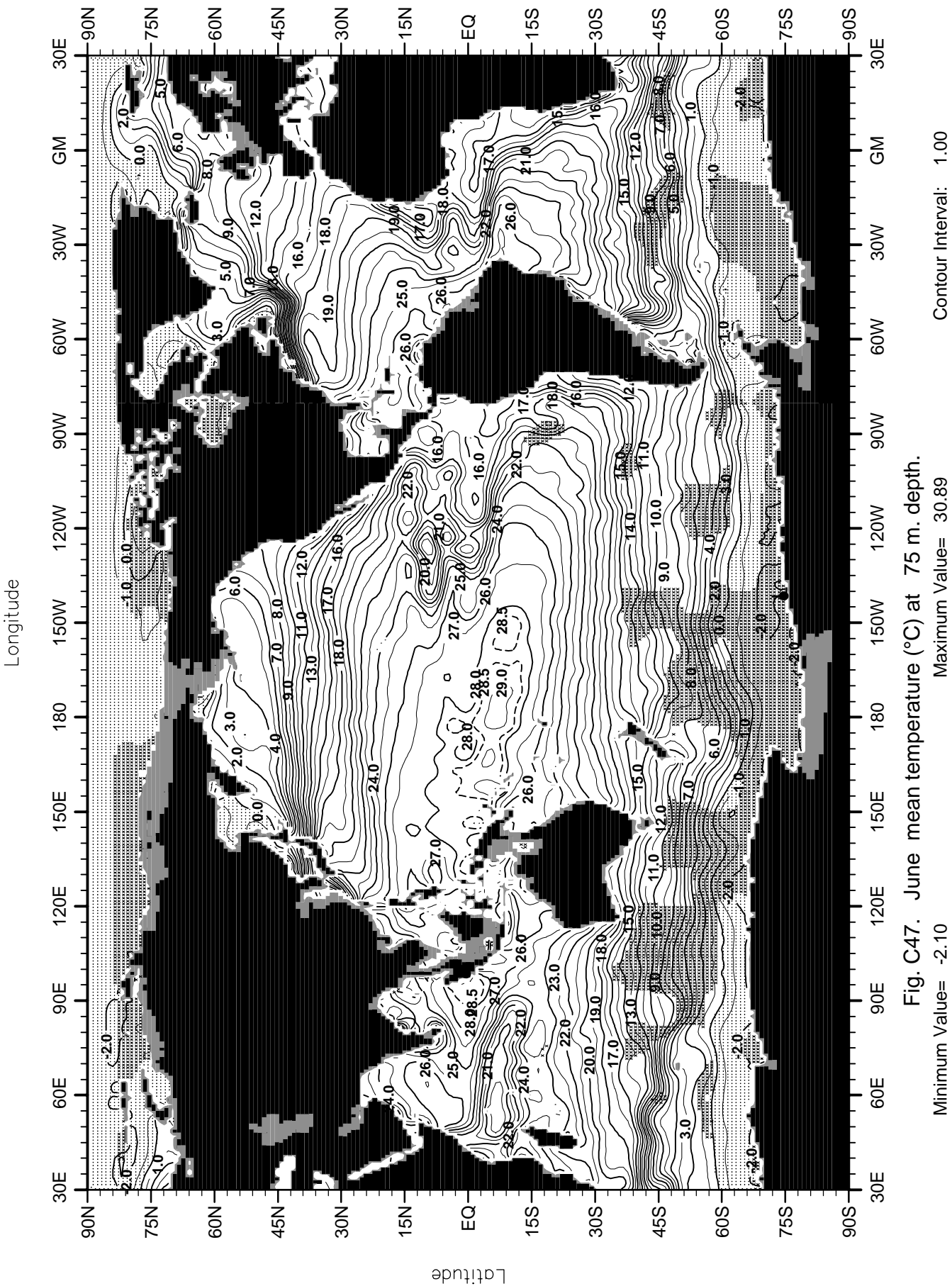


Fig. C47. June mean temperature (°C) at 75 m. depth.
 Minimum Value= -2.10 Maximum Value= 30.89
 Contour Interval: 1.00

World Ocean Atlas 2001
 Ocean Climate Laboratory/NODC

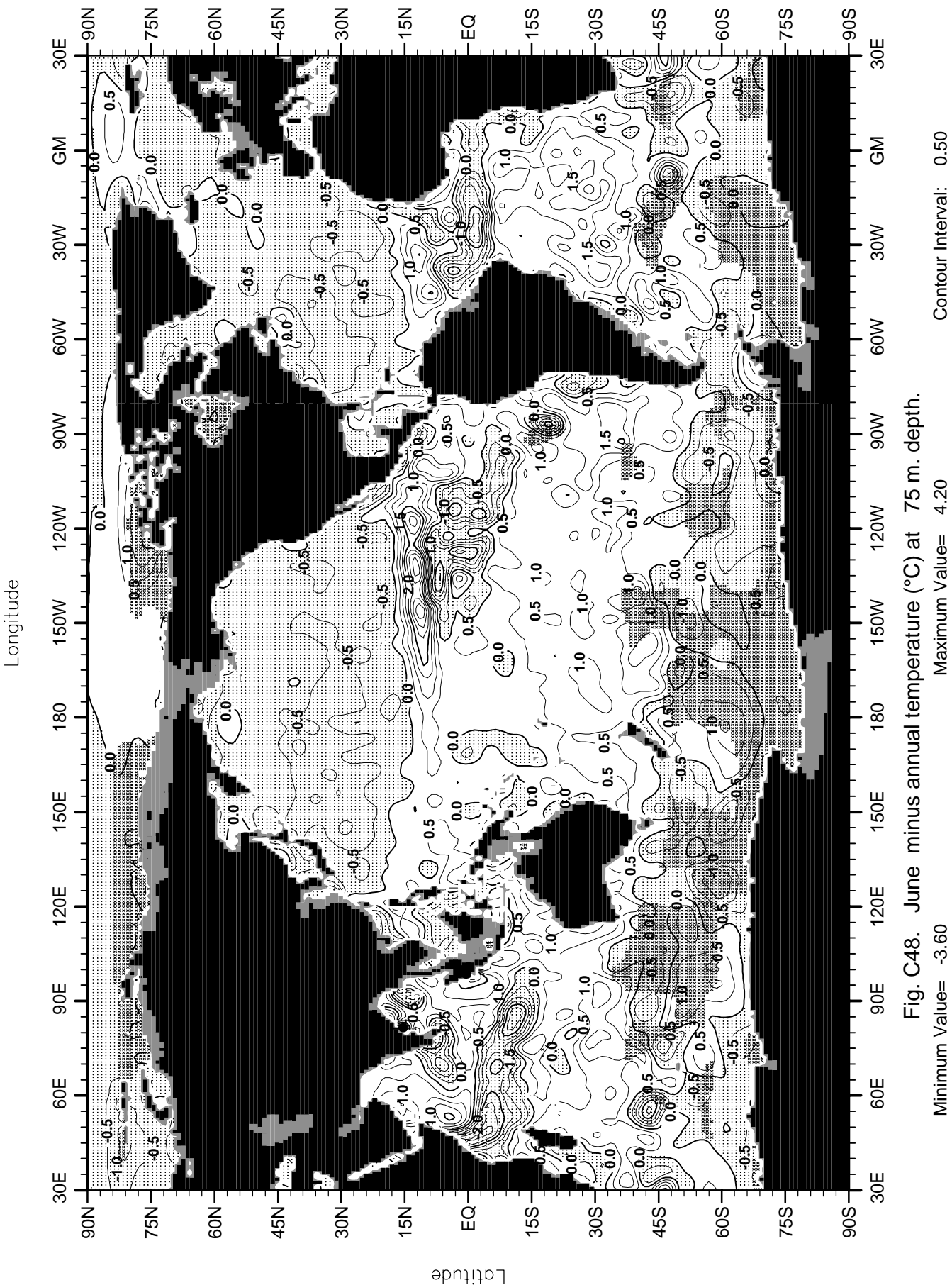


Fig. C48. June minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

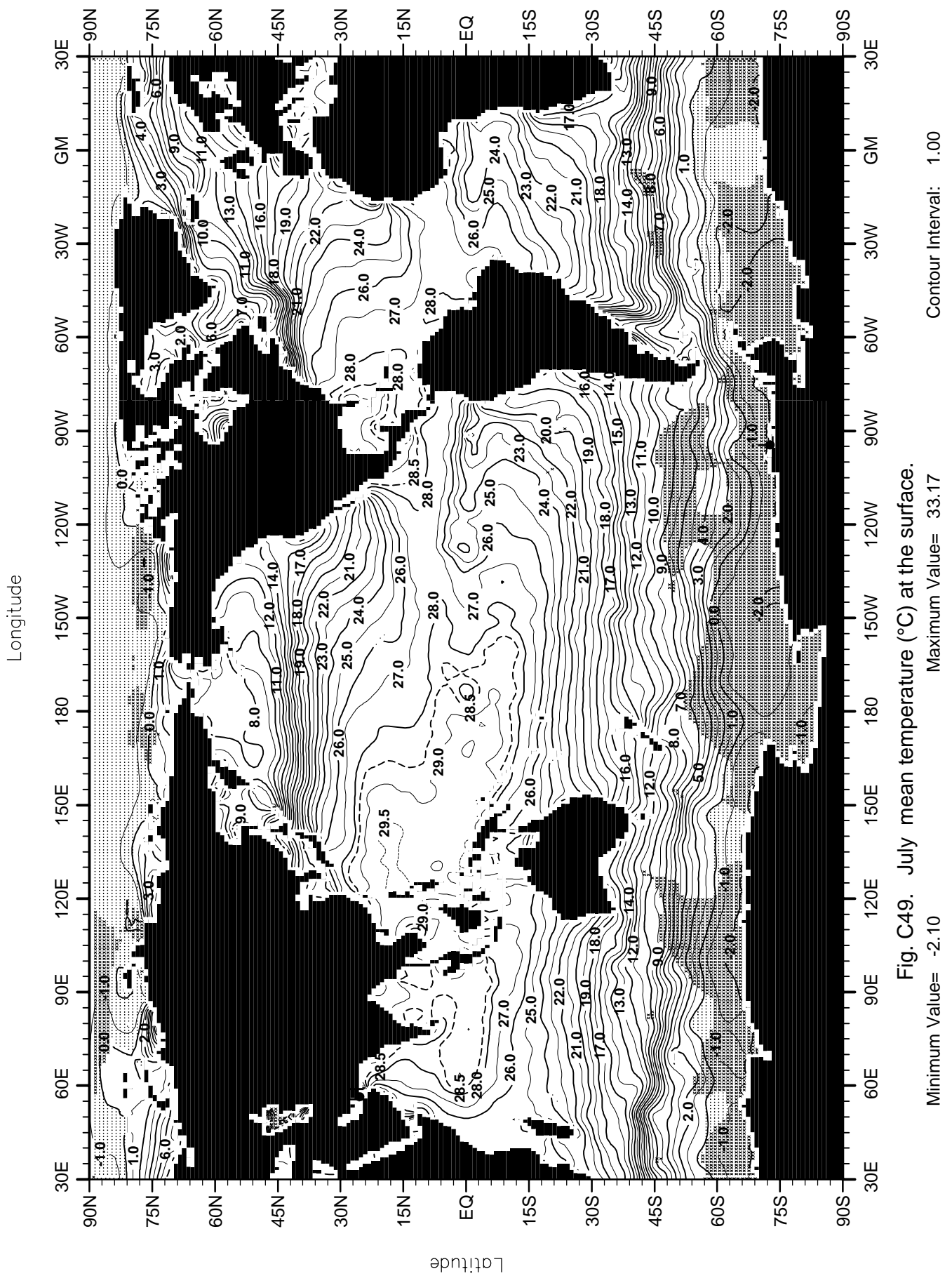


Fig. C49. July mean temperature ($^{\circ}\text{C}$) at the surface.

Contour Interval: 1.00
 Minimum Value= -2.10 Maximum Value= 33.17

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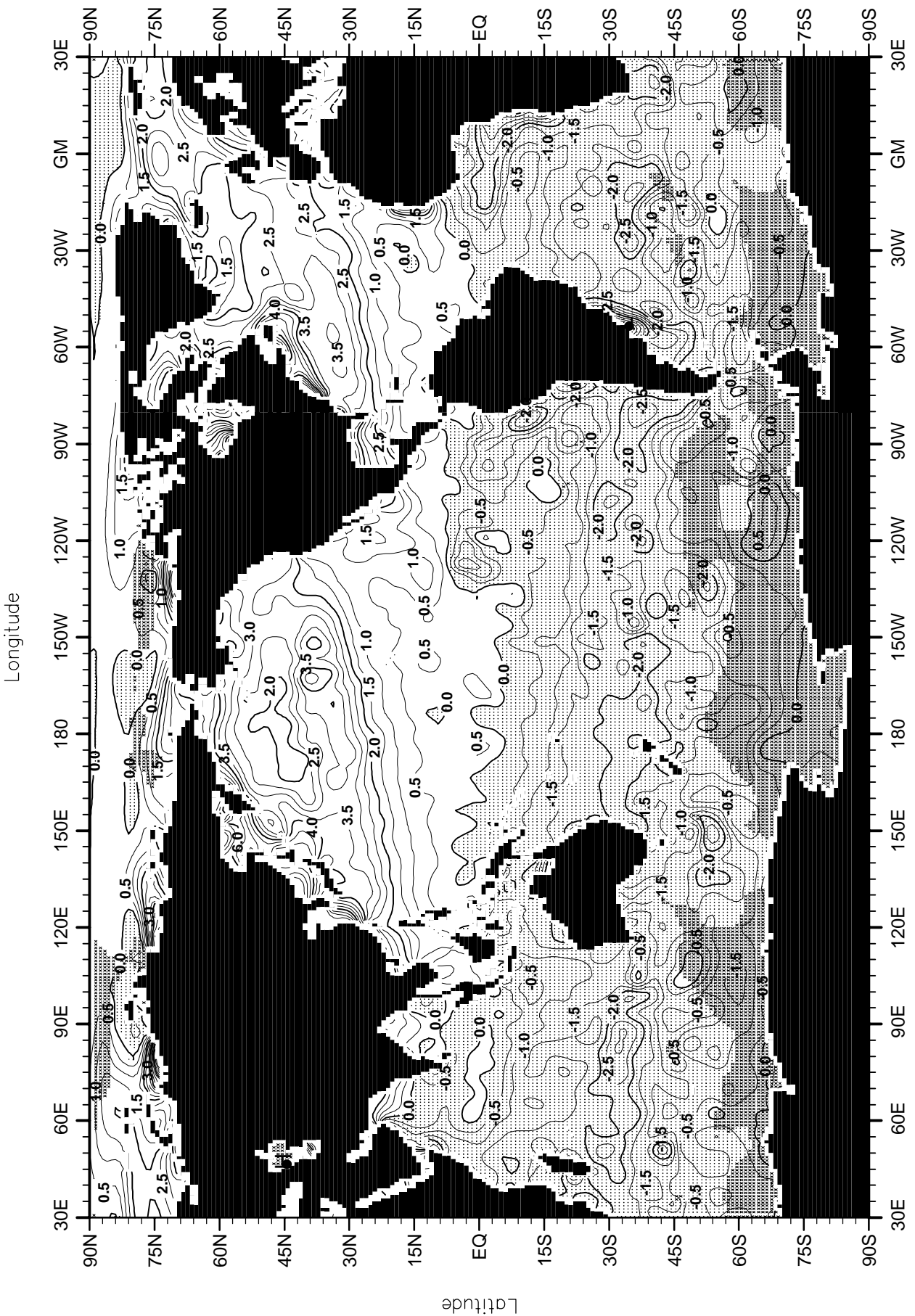
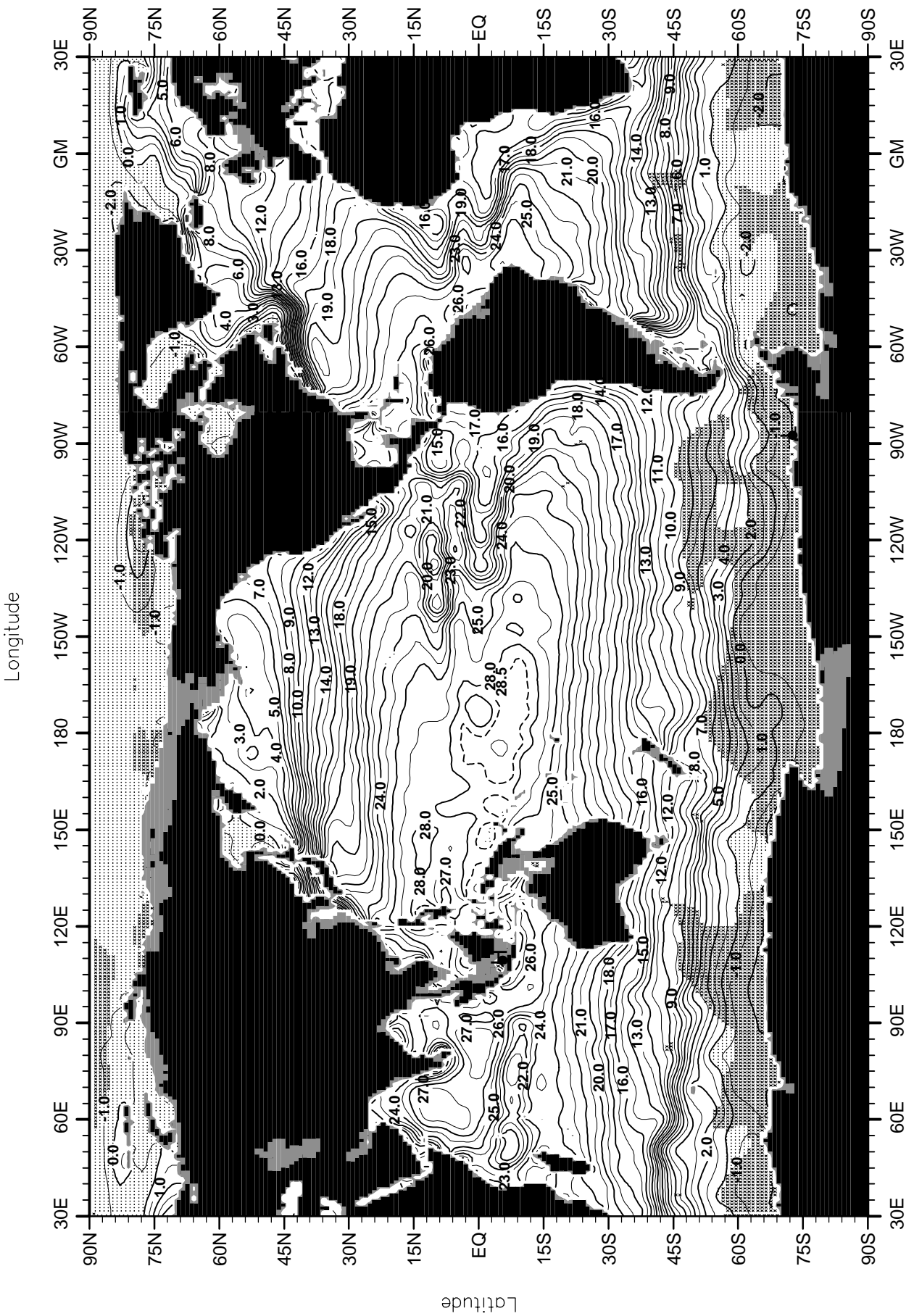


Fig. C50. July minus annual temperature ($^{\circ}\text{C}$) at the surface.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC



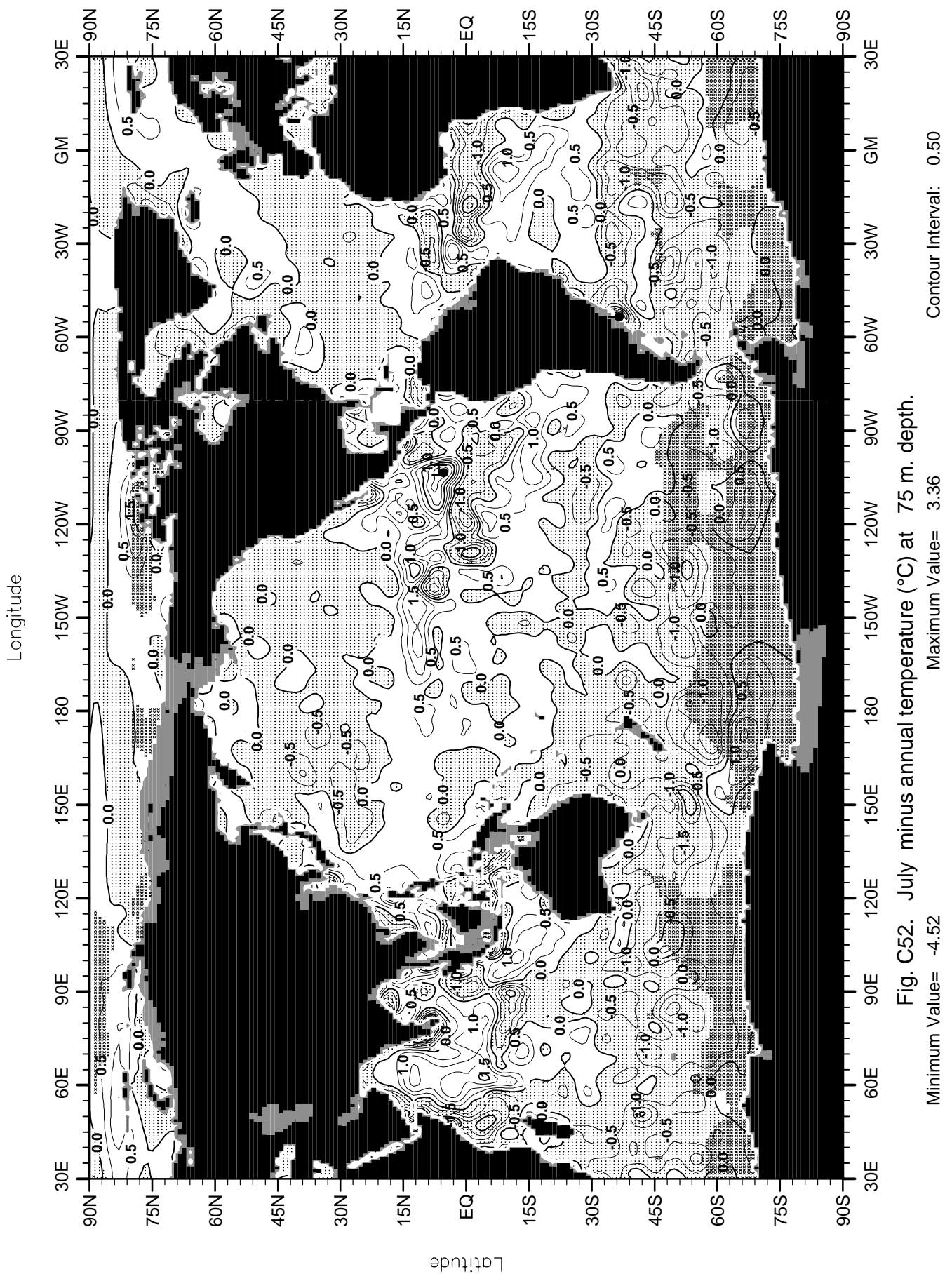


Fig. C52. July minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.

World Ocean Atlas 2001

Ocean Climate Laboratory/NODC

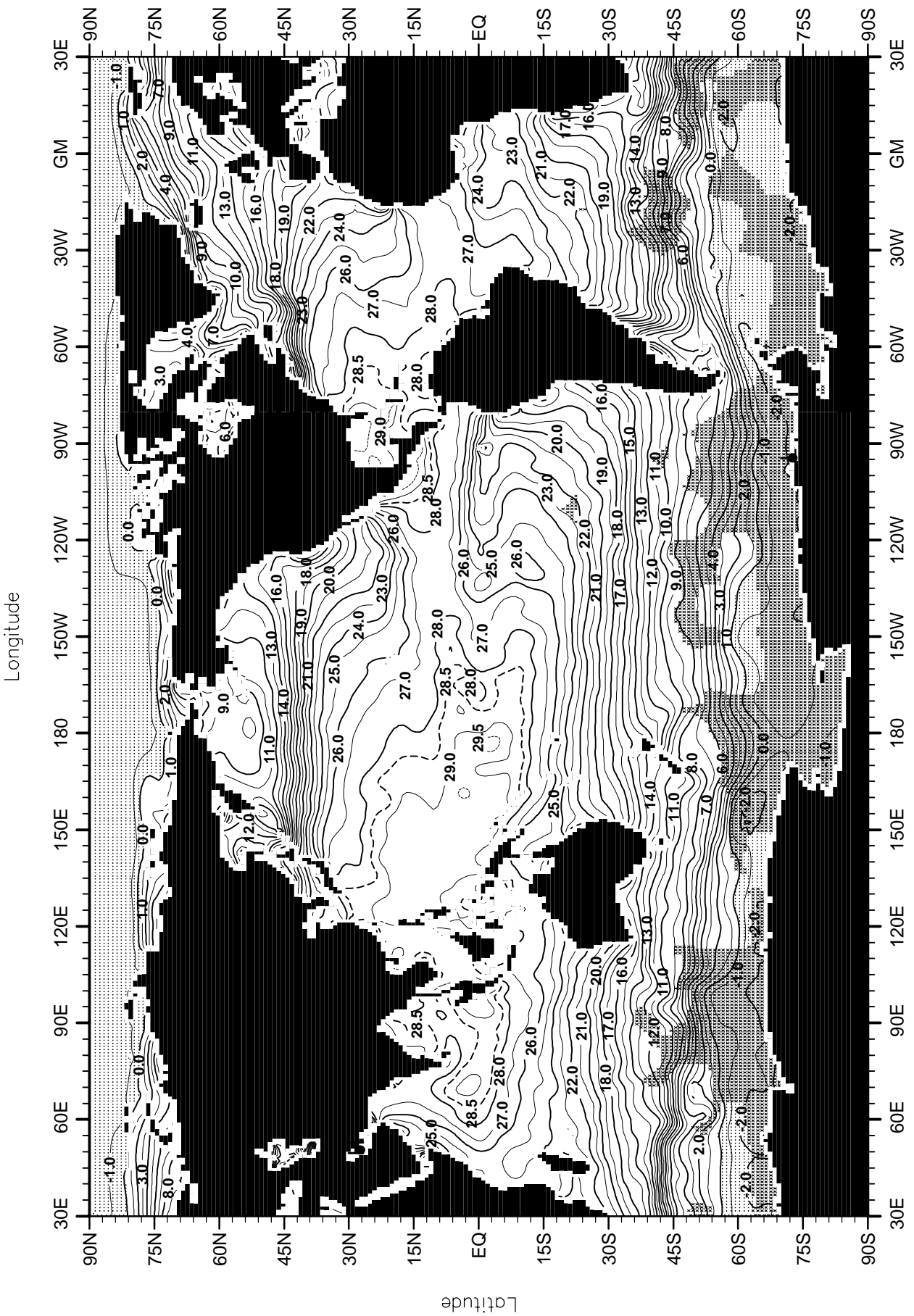


Fig. C53. August mean temperature ($^{\circ}\text{C}$) at the surface.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

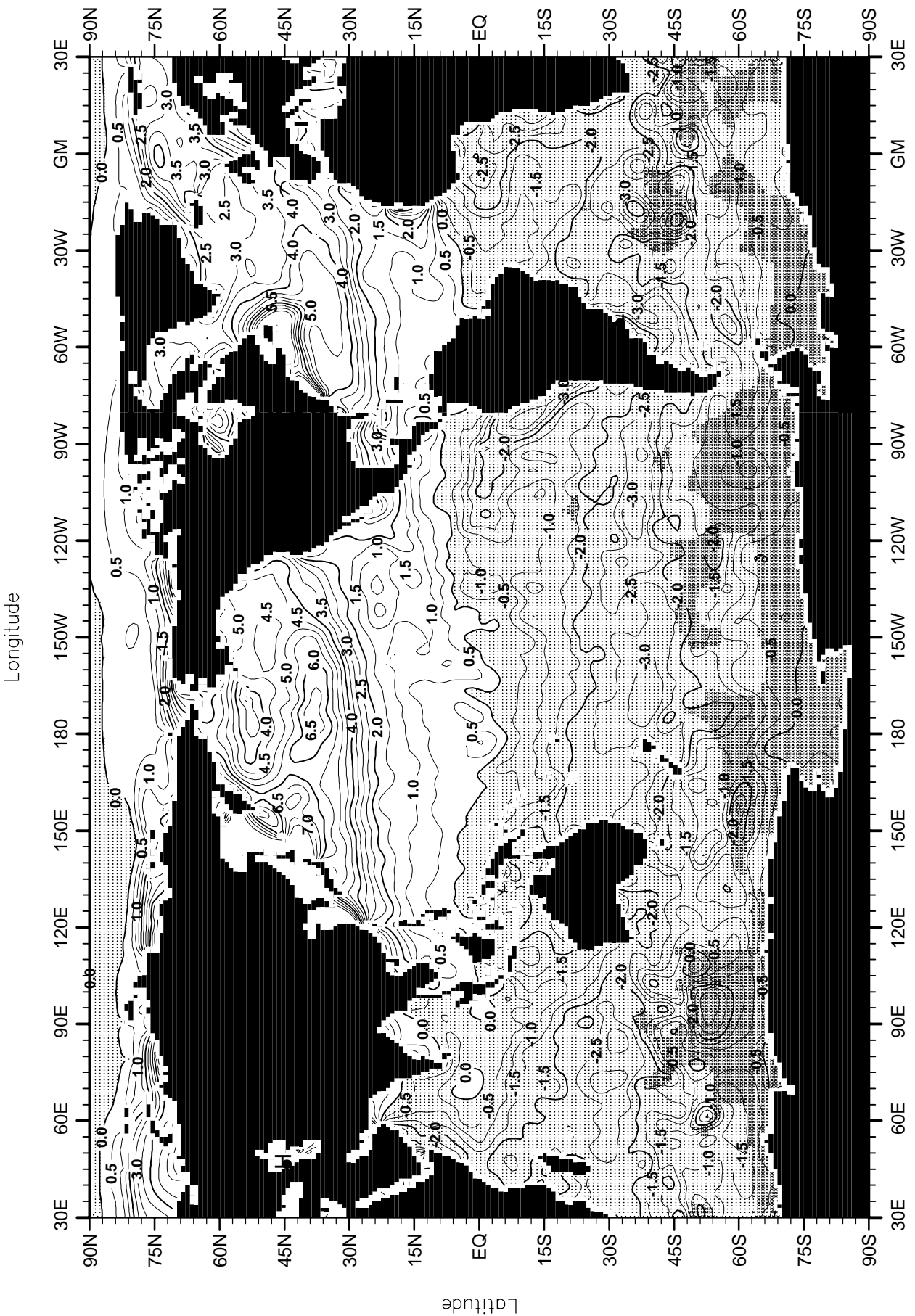


Fig. C54. August minus annual temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -5.19
Maximum Value= 13.27
Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

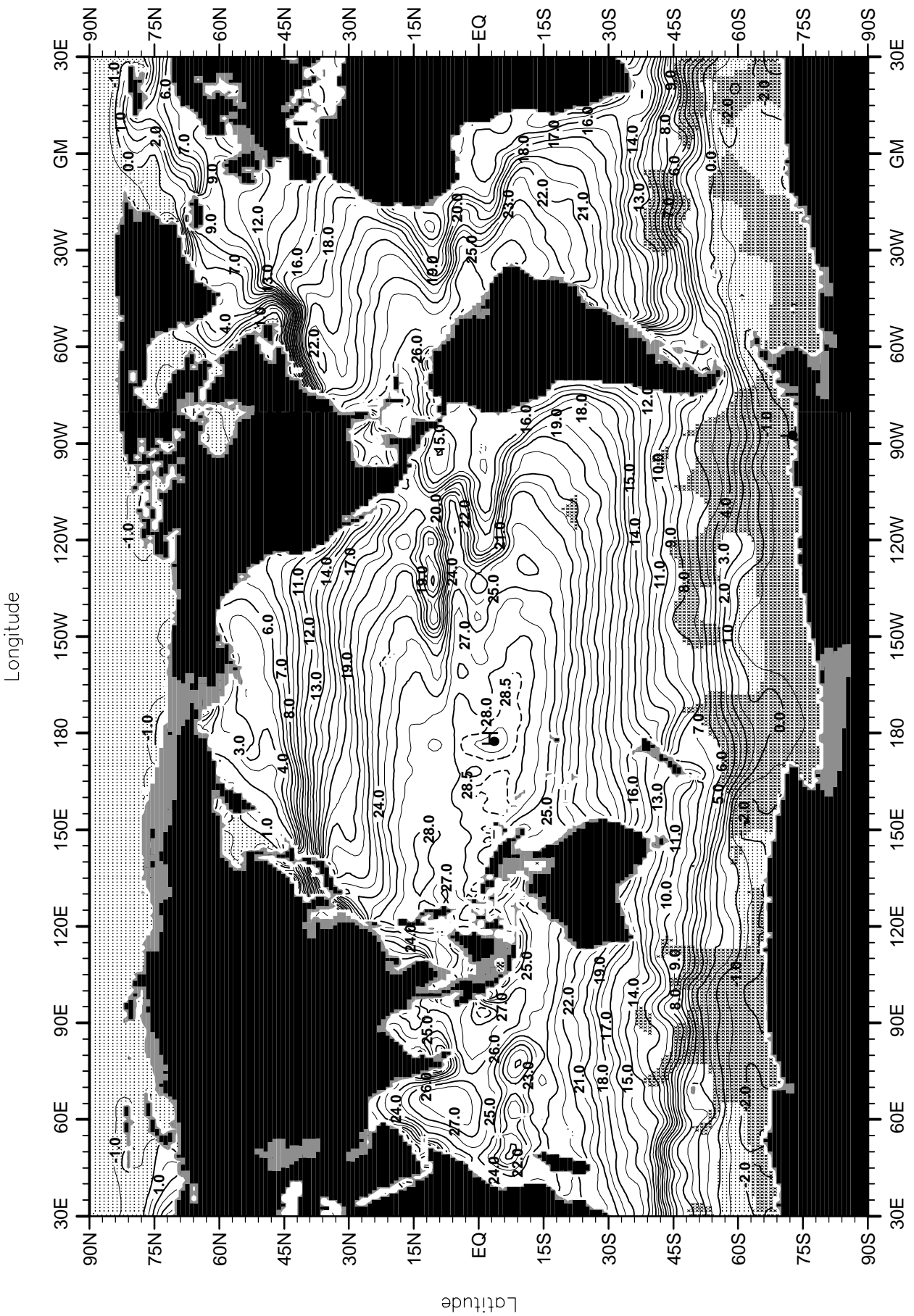
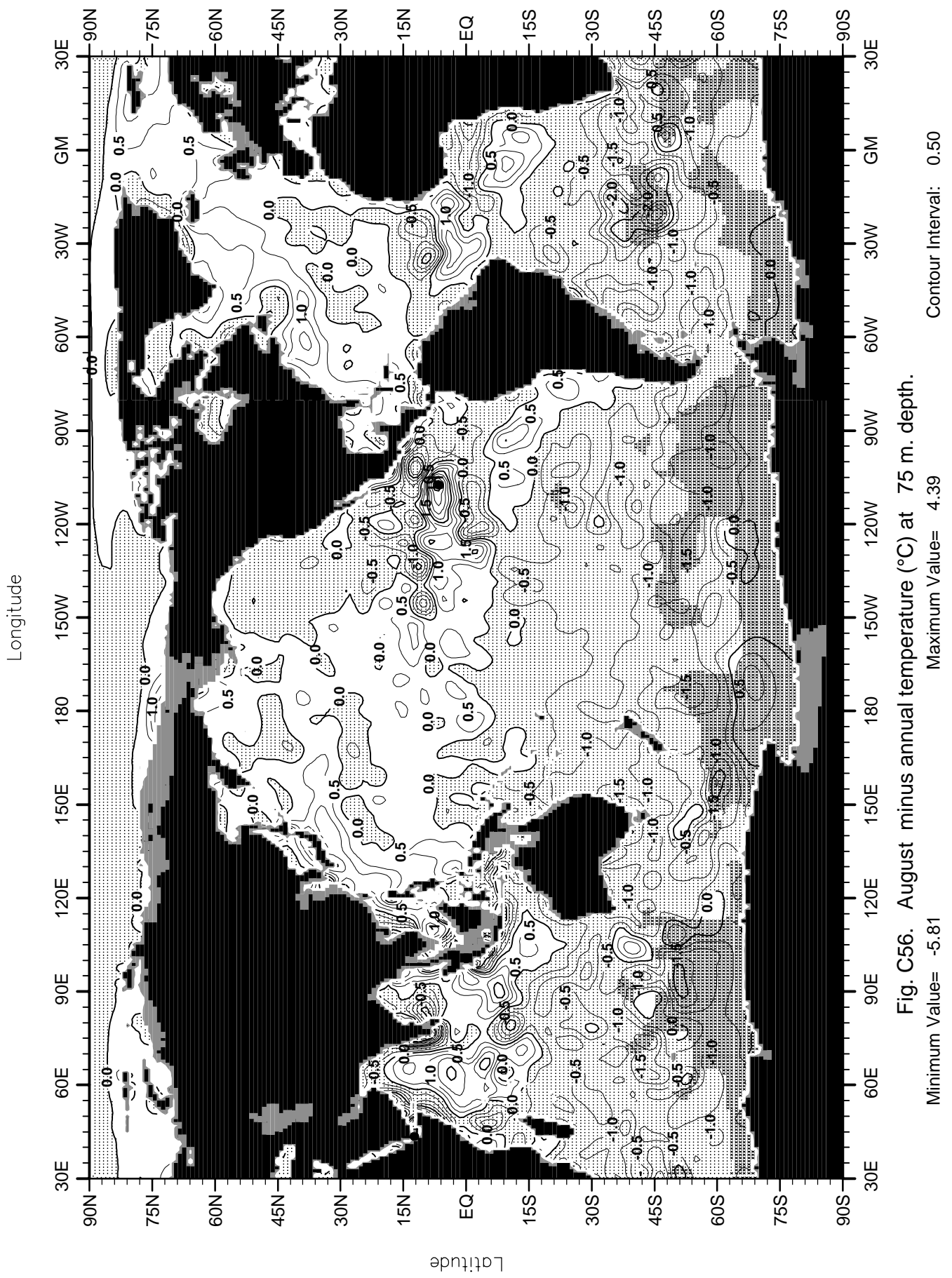


Fig. C55. August mean temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -2.10
Maximum Value= 29.33

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC



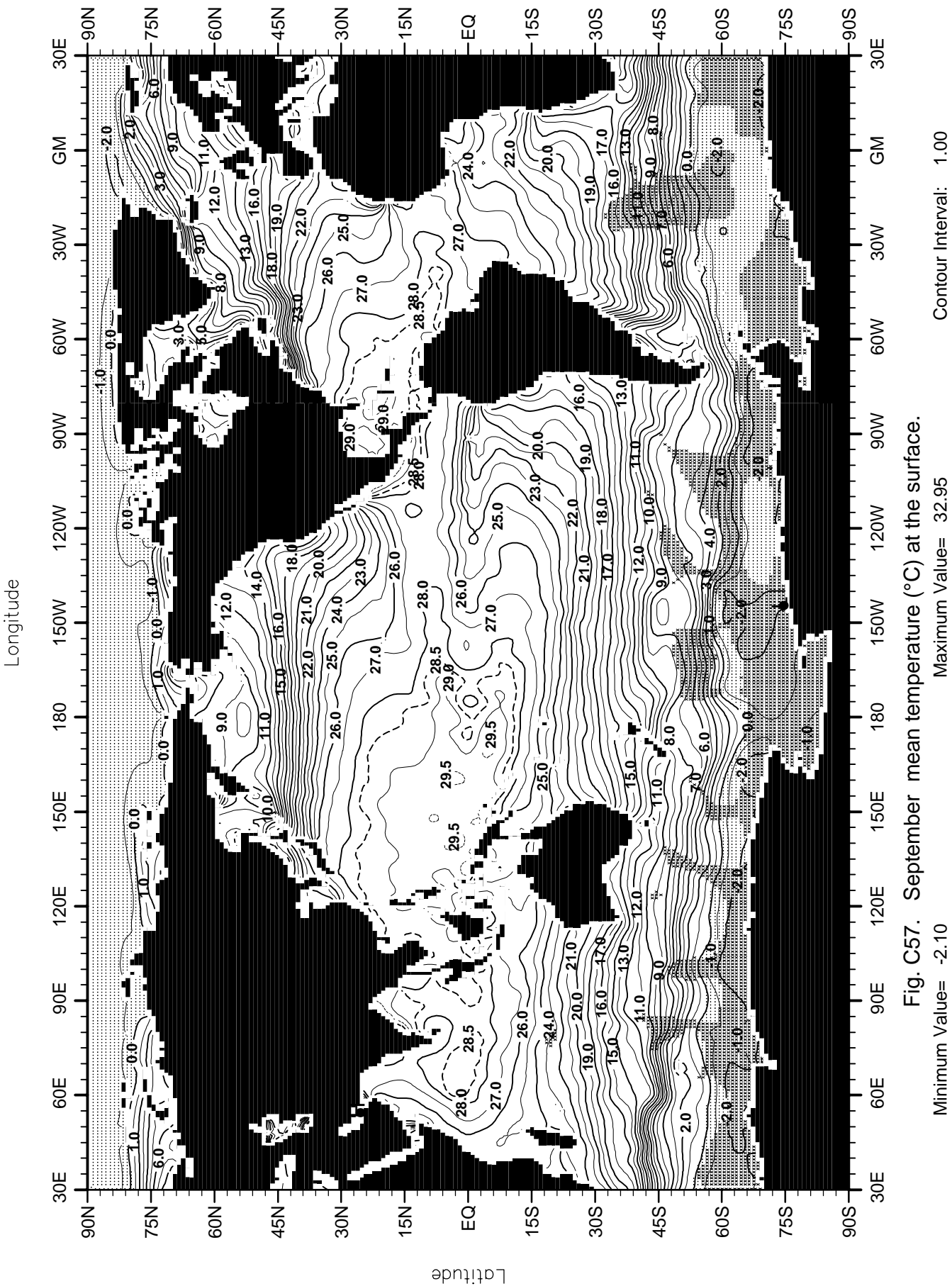


Fig. C57. September mean temperature ($^{\circ}\text{C}$) at the surface.
Maximum Value= 32.95
Minimum Value= -2.10

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

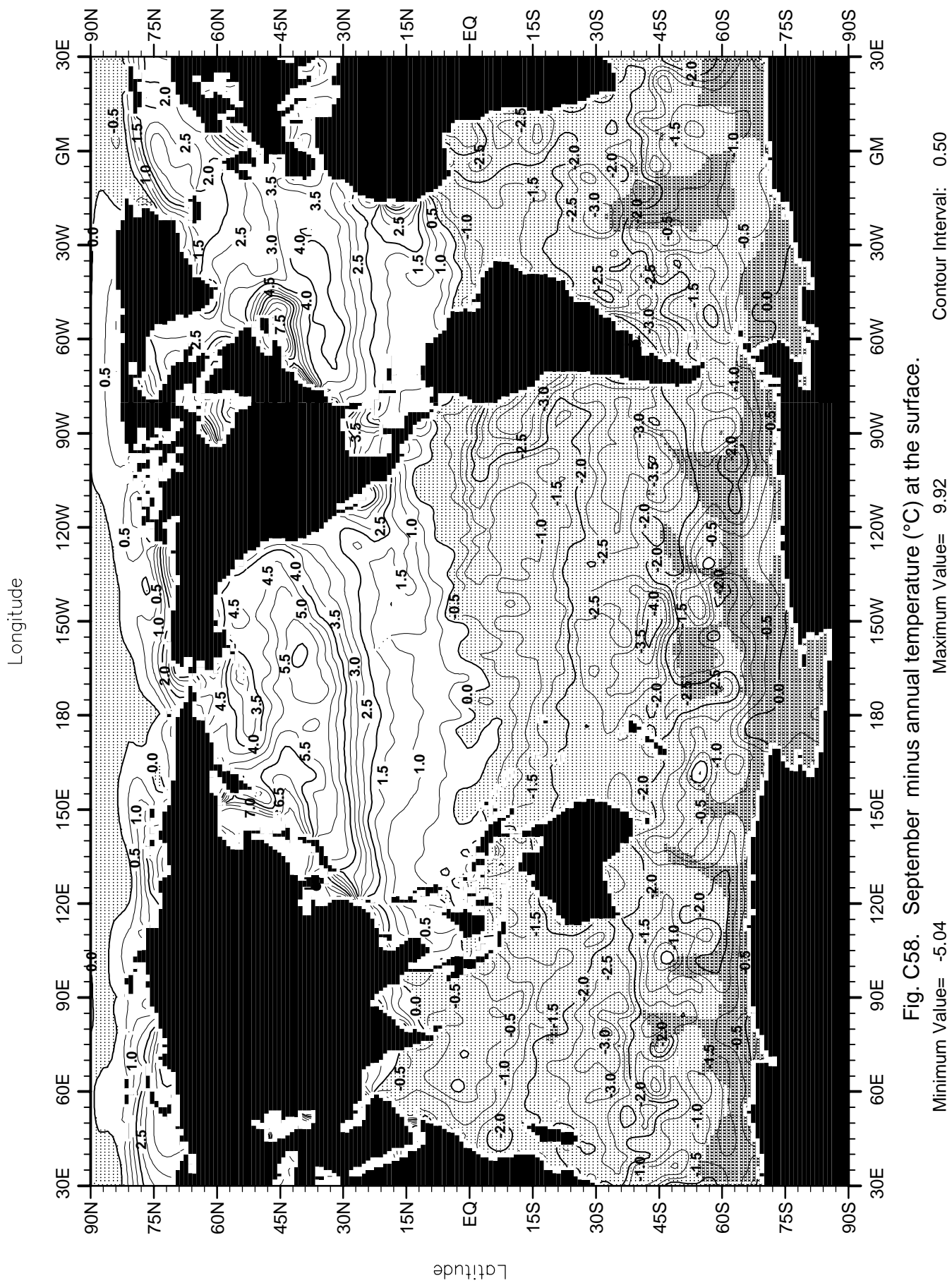
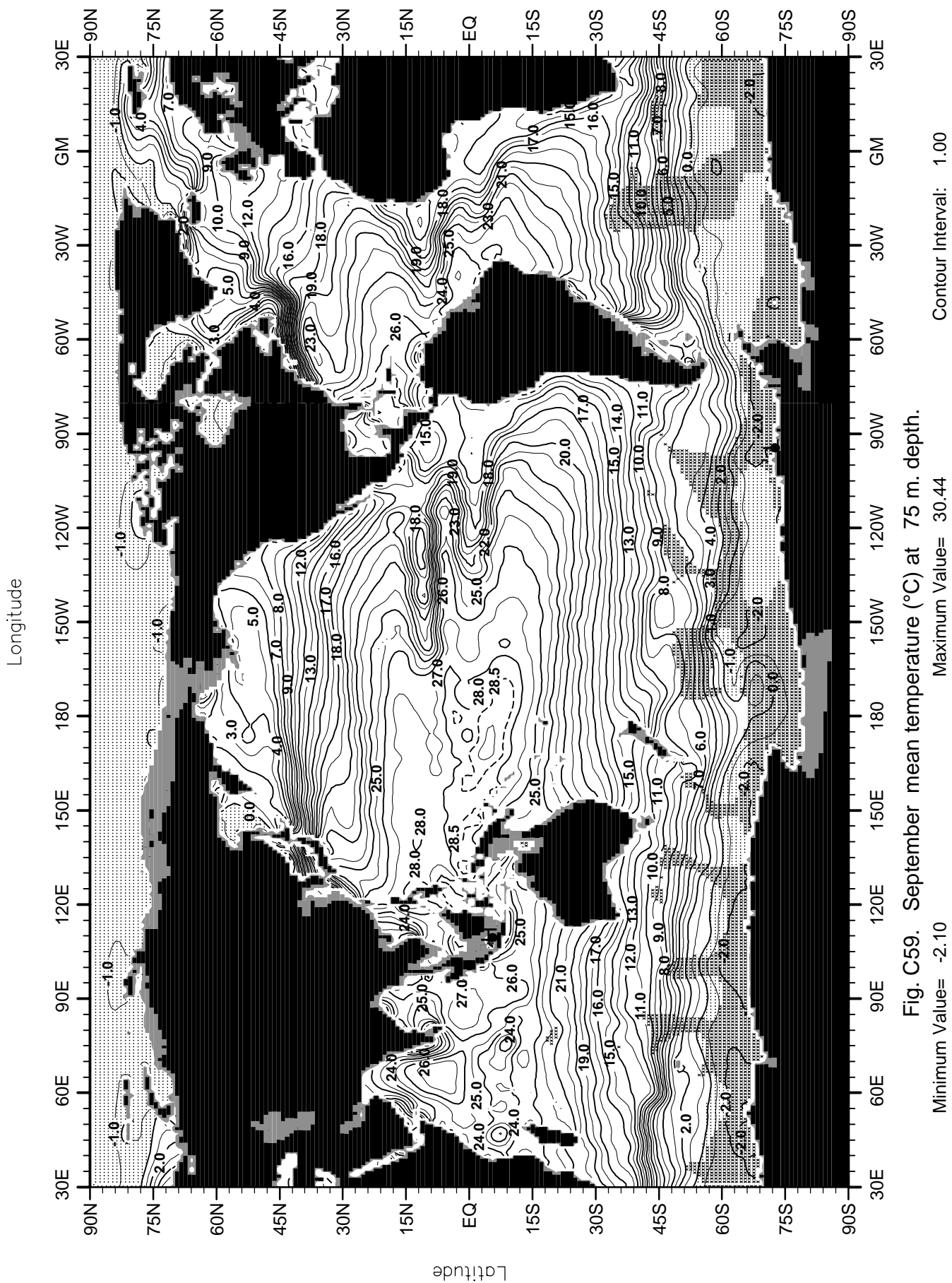


Fig. C58. September minus annual temperature ($^{\circ}\text{C}$) at the surface.

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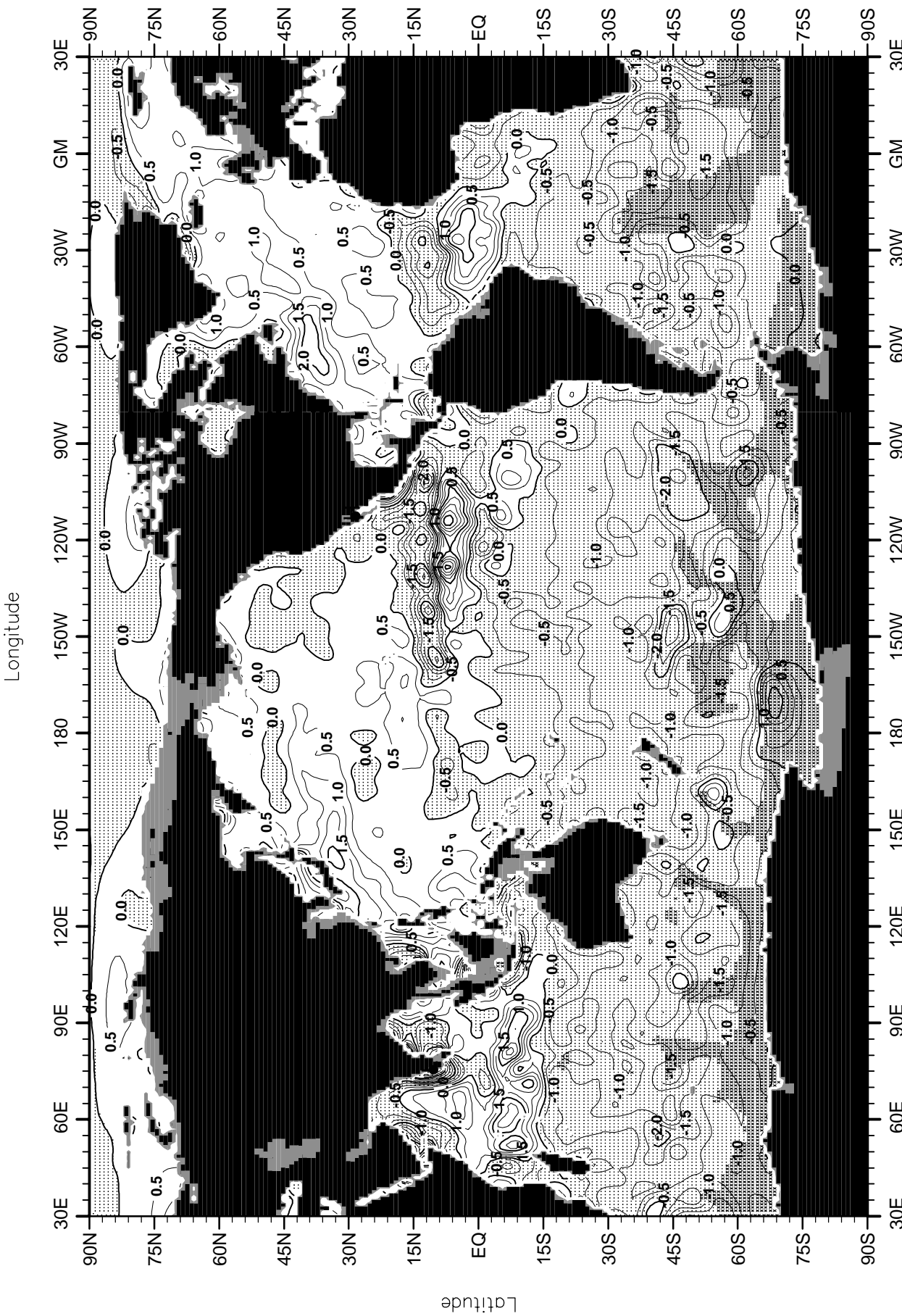


Fig. C60. September minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
Maximum Value= 4.43
Minimum Value= -5.76
Contour Interval: 0.50

World Ocean Atlas 2001
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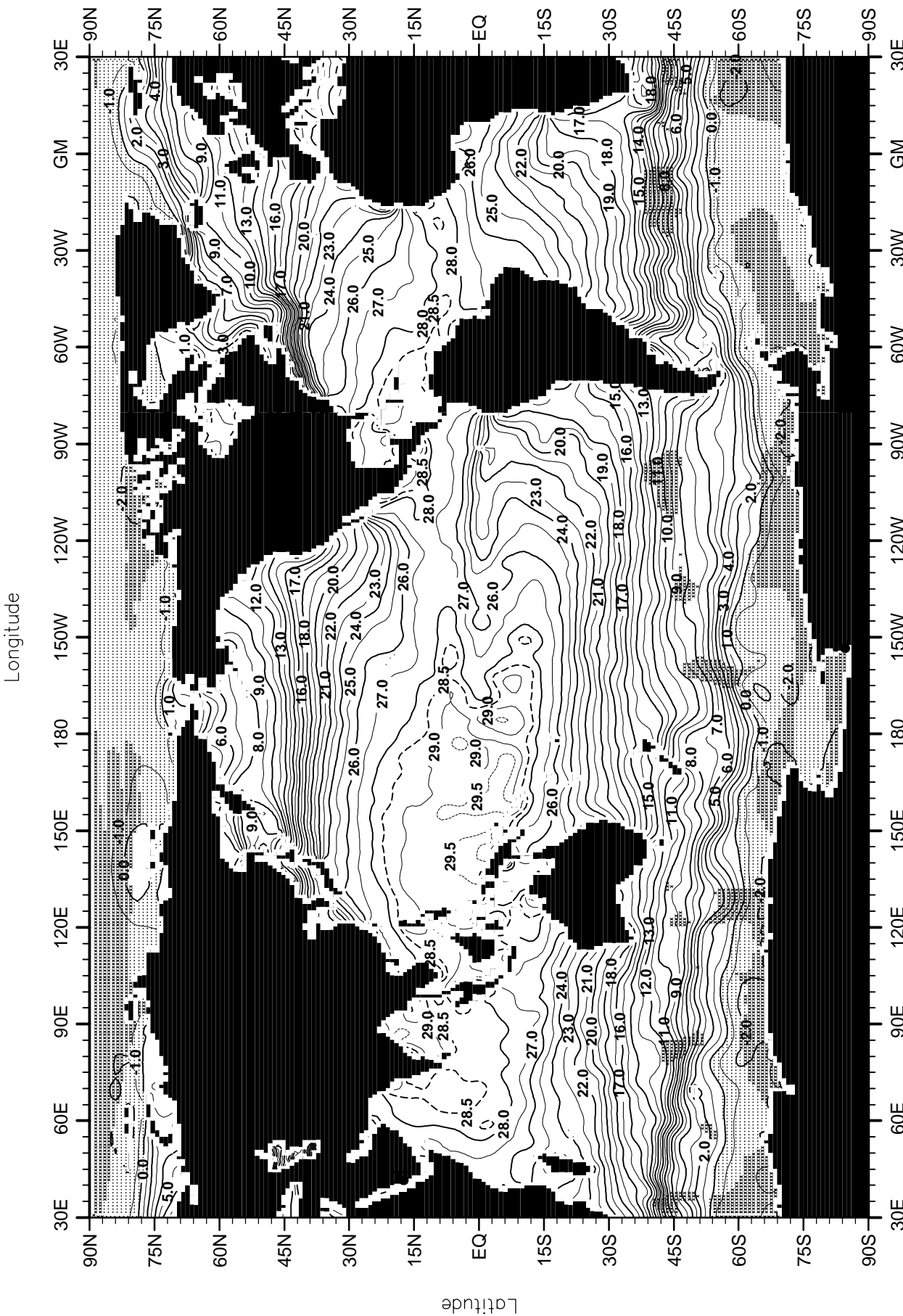


Fig. C61. October mean temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -2.10
Maximum Value= 32.10
Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

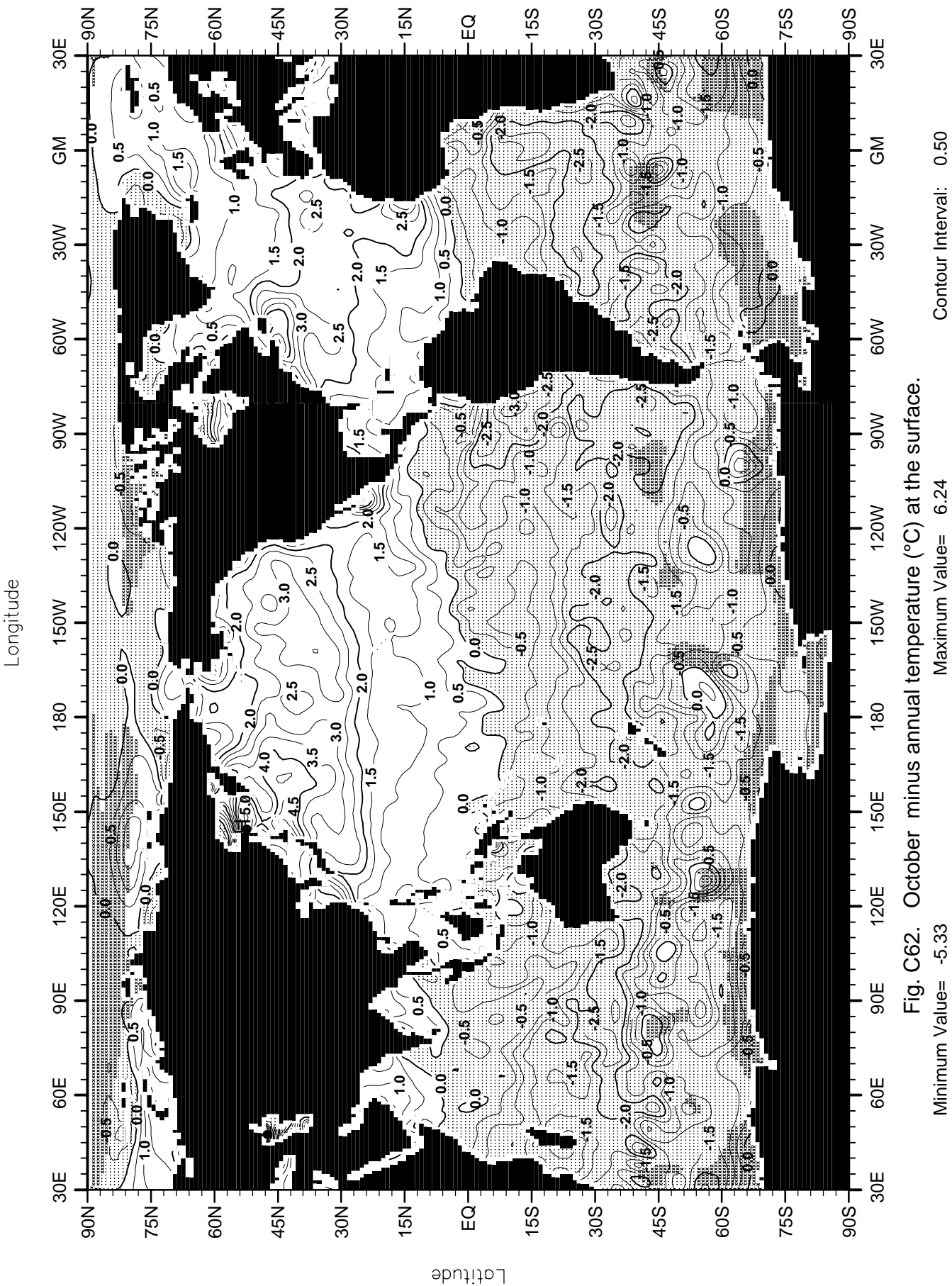


Fig. C62. October minus annual temperature ($^{\circ}\text{C}$) at the surface.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

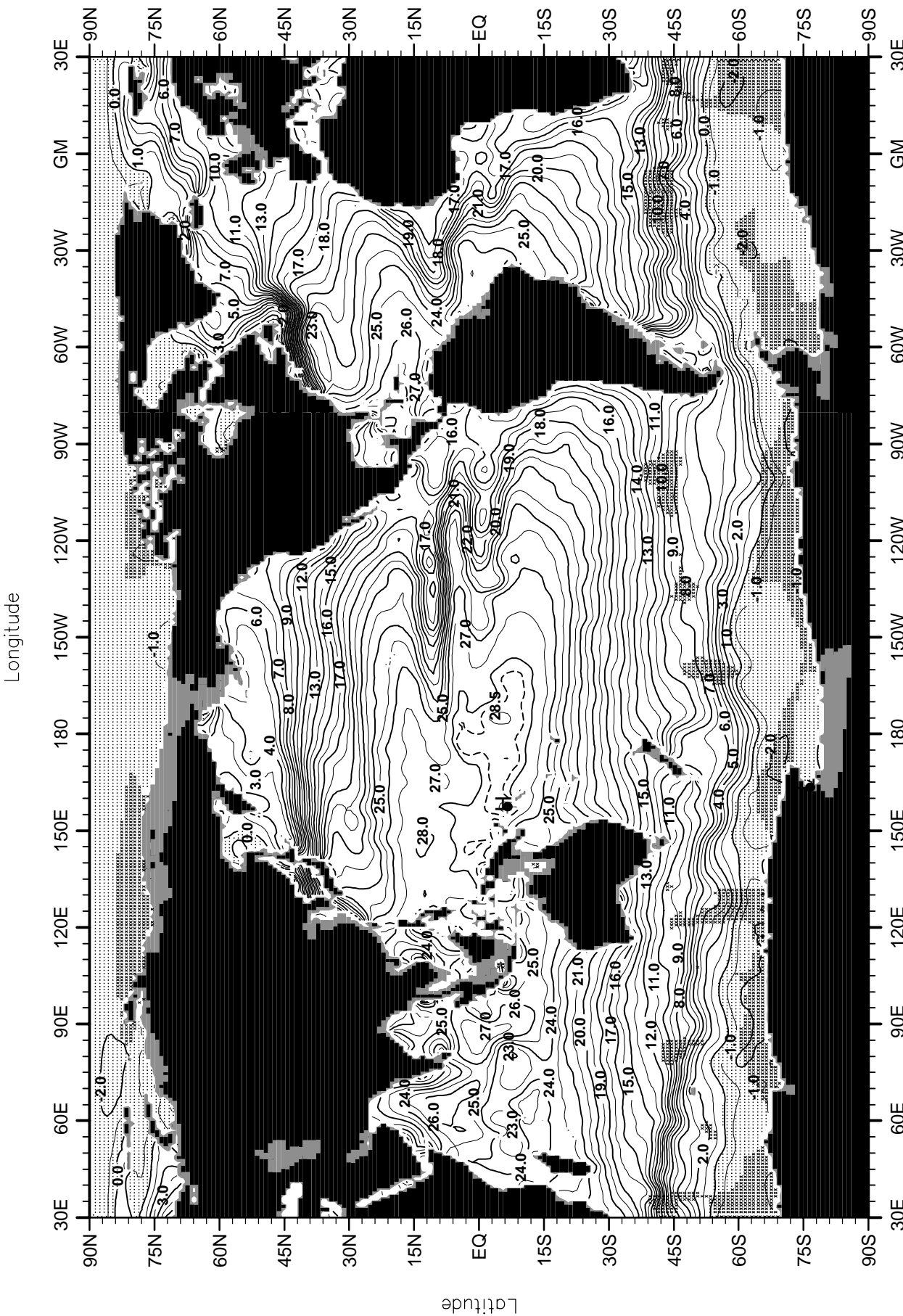


Fig. C63. October mean temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -2.10 Maximum Value= 29.73
Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

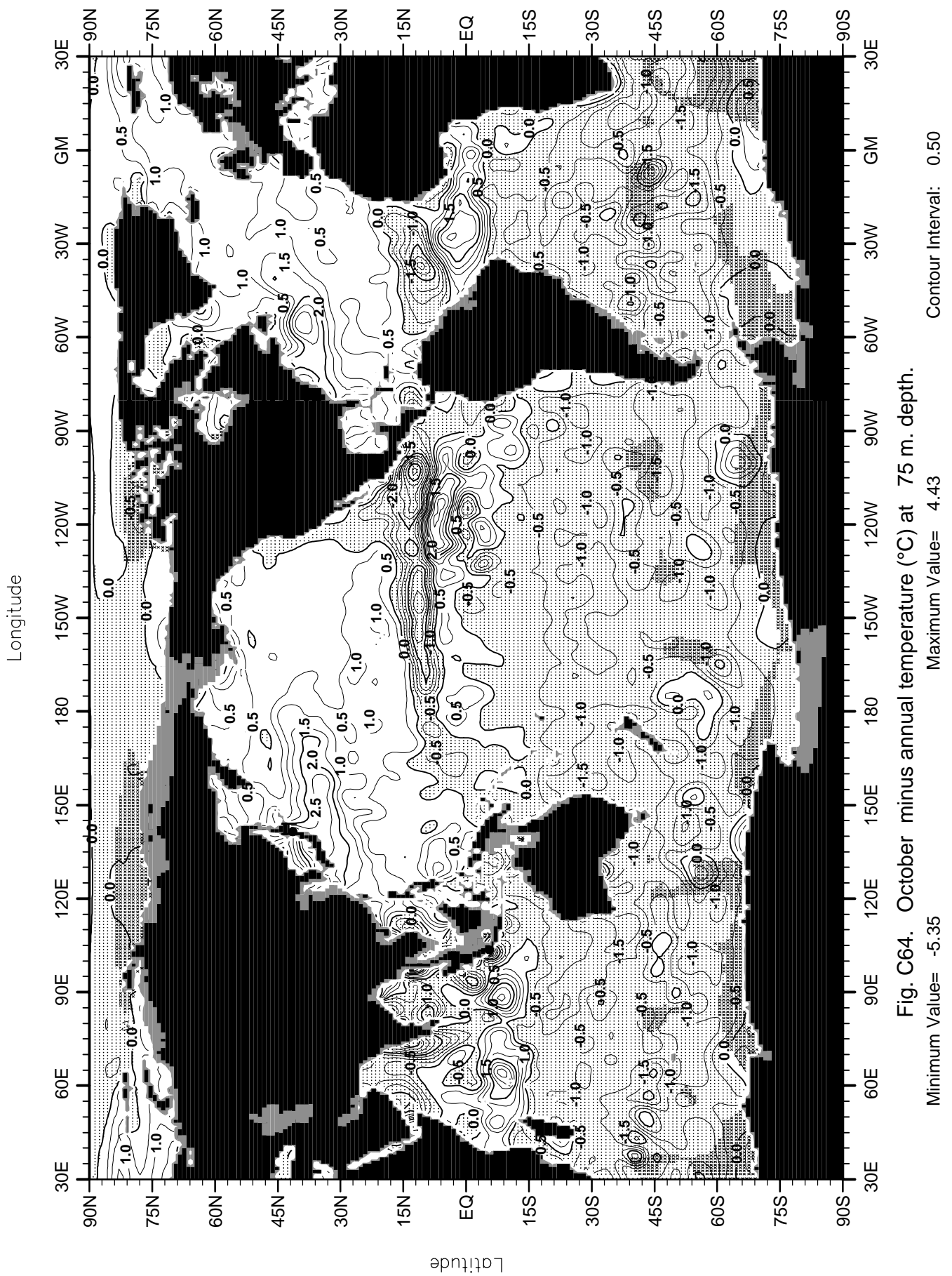


Fig. C64. October minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
 Maximum Value = 4.43
 Minimum Value = -5.35
 Contour Interval = 0.50

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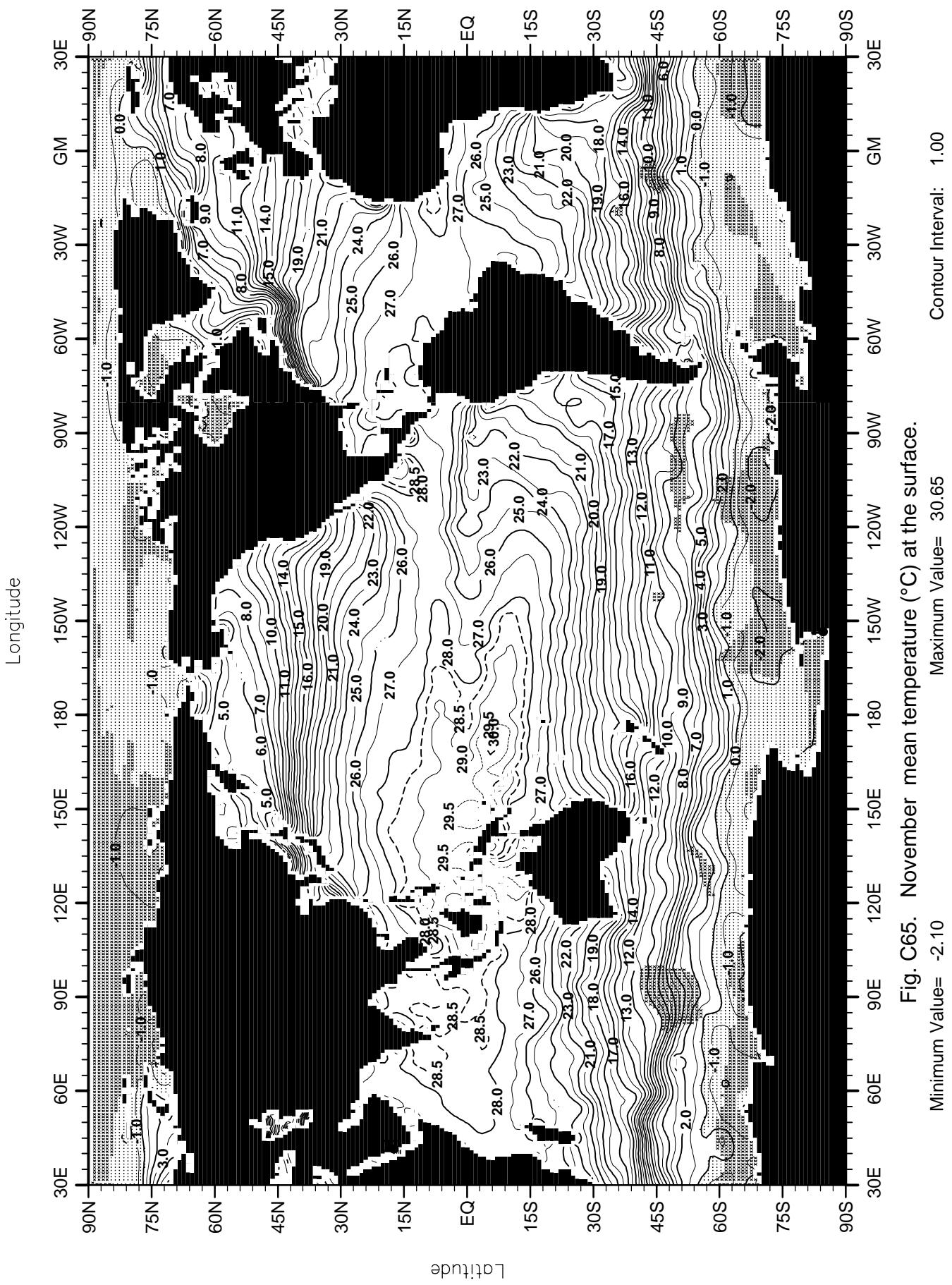


Fig. C65. November mean temperature ($^{\circ}\text{C}$) at the surface.
 Minimum Value= -2.10 Maximum Value= 30.65

Maximum Value= 30.65
Contour Interval: 1.00

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

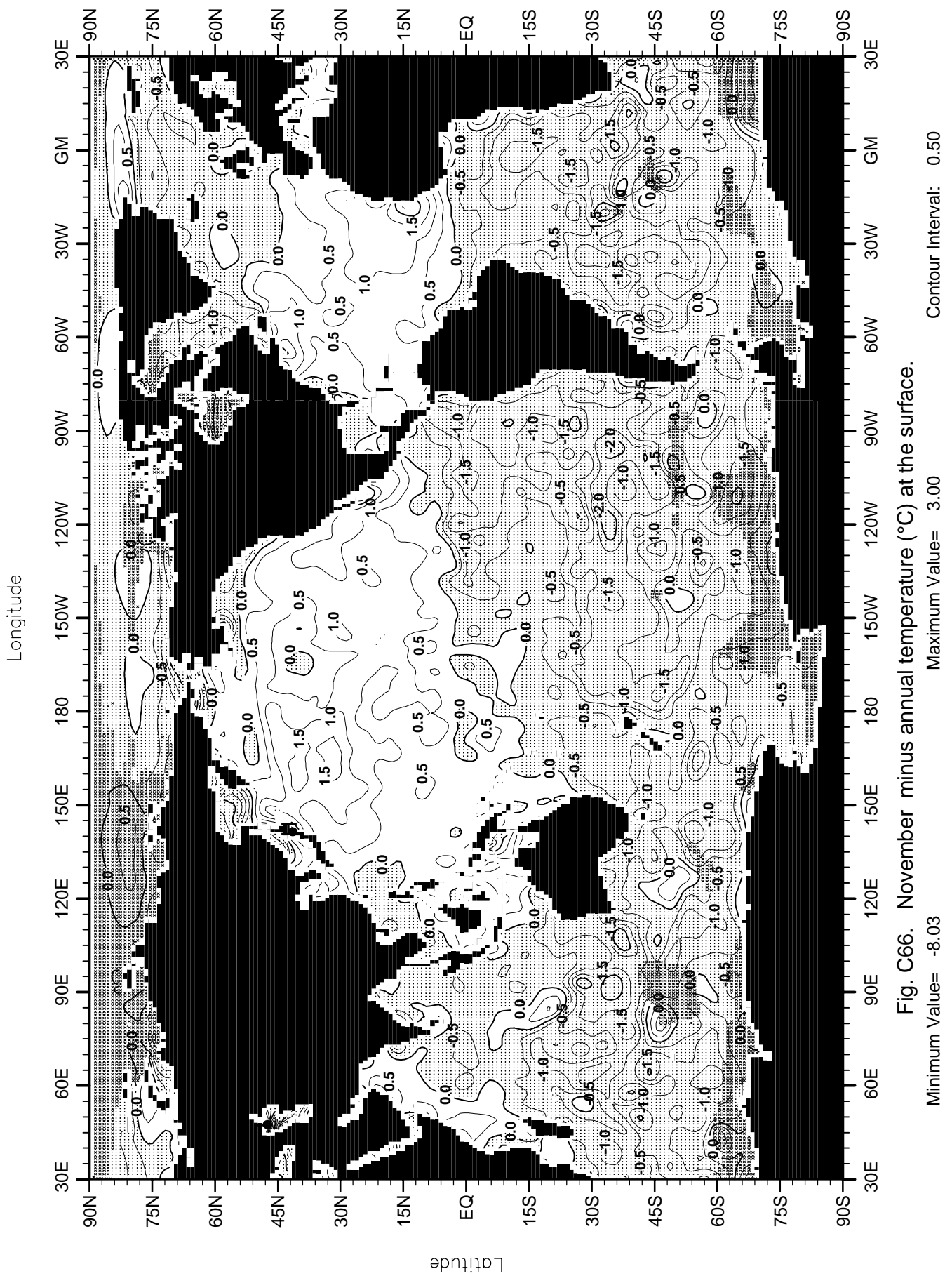


Fig. C66. November minus annual temperature ($^{\circ}\text{C}$) at the surface.
Maximum Value= 3.00
Minimum Value= -8.03
Contour Interval: 0.50

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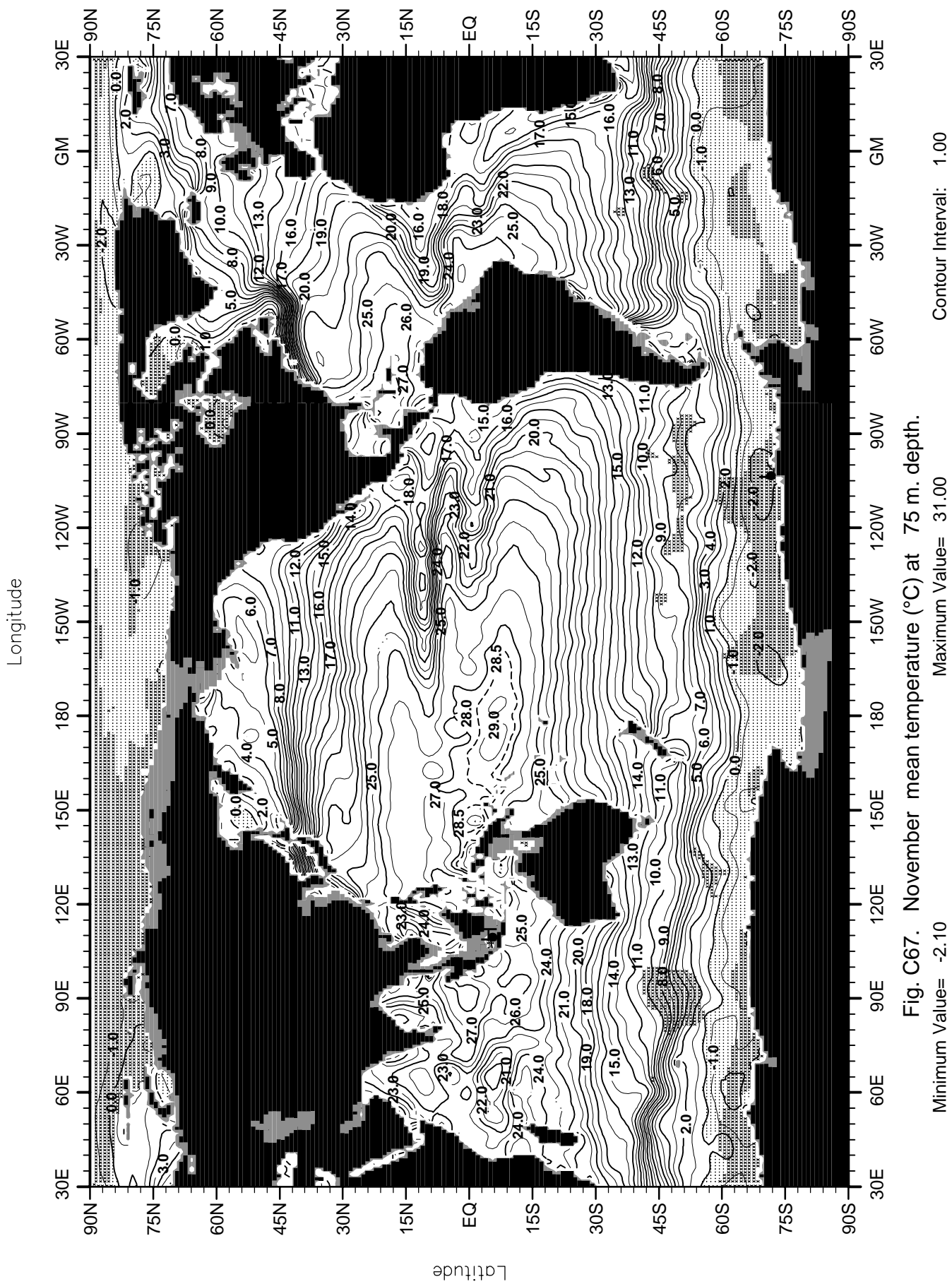


Fig. C67. November mean temperature ($^{\circ}\text{C}$) at 75 m. depth.

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

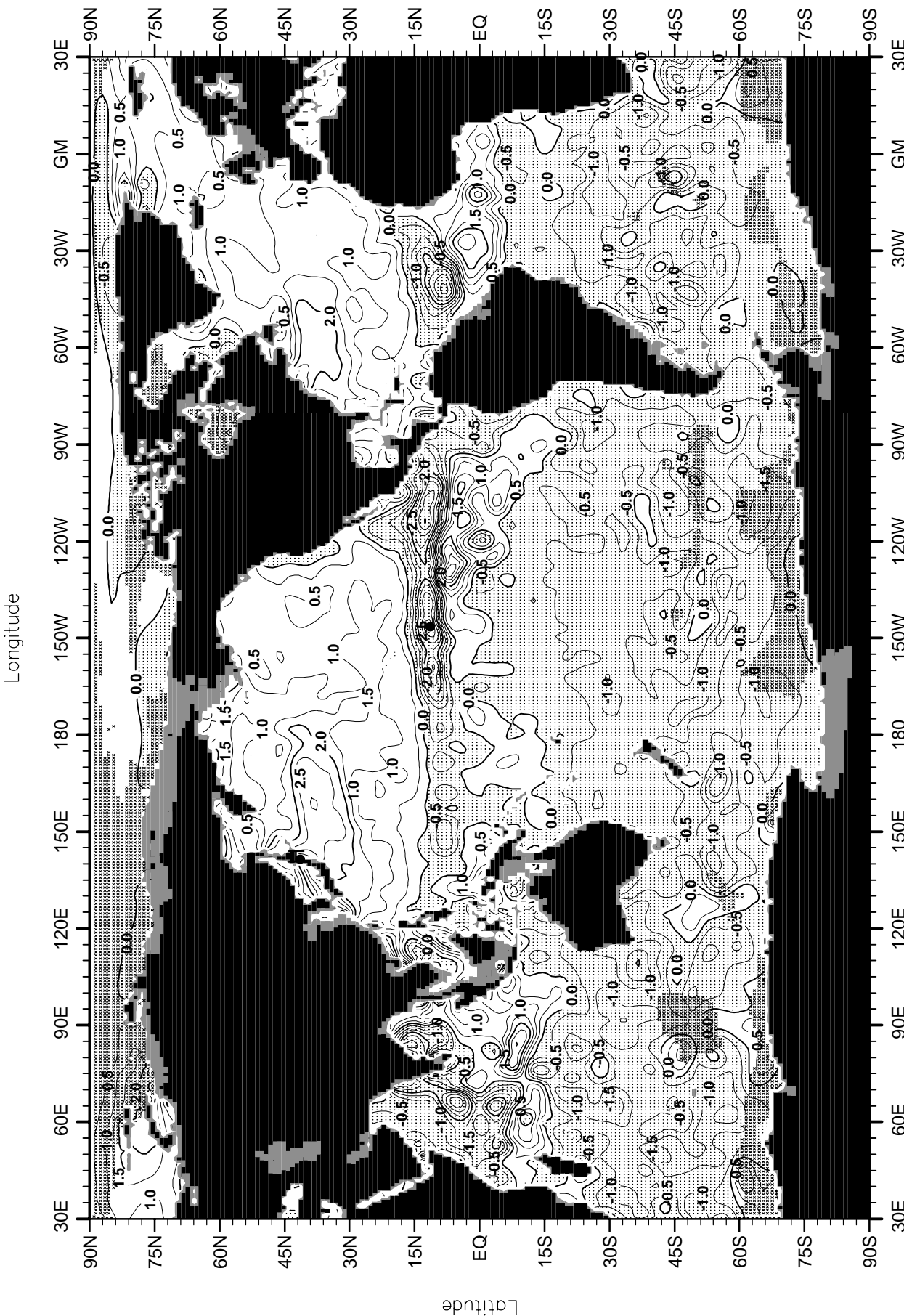


Fig. C68. November minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
Minimum Value= -4.04
Maximum Value= 4.33
Contour Interval: 0.50

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

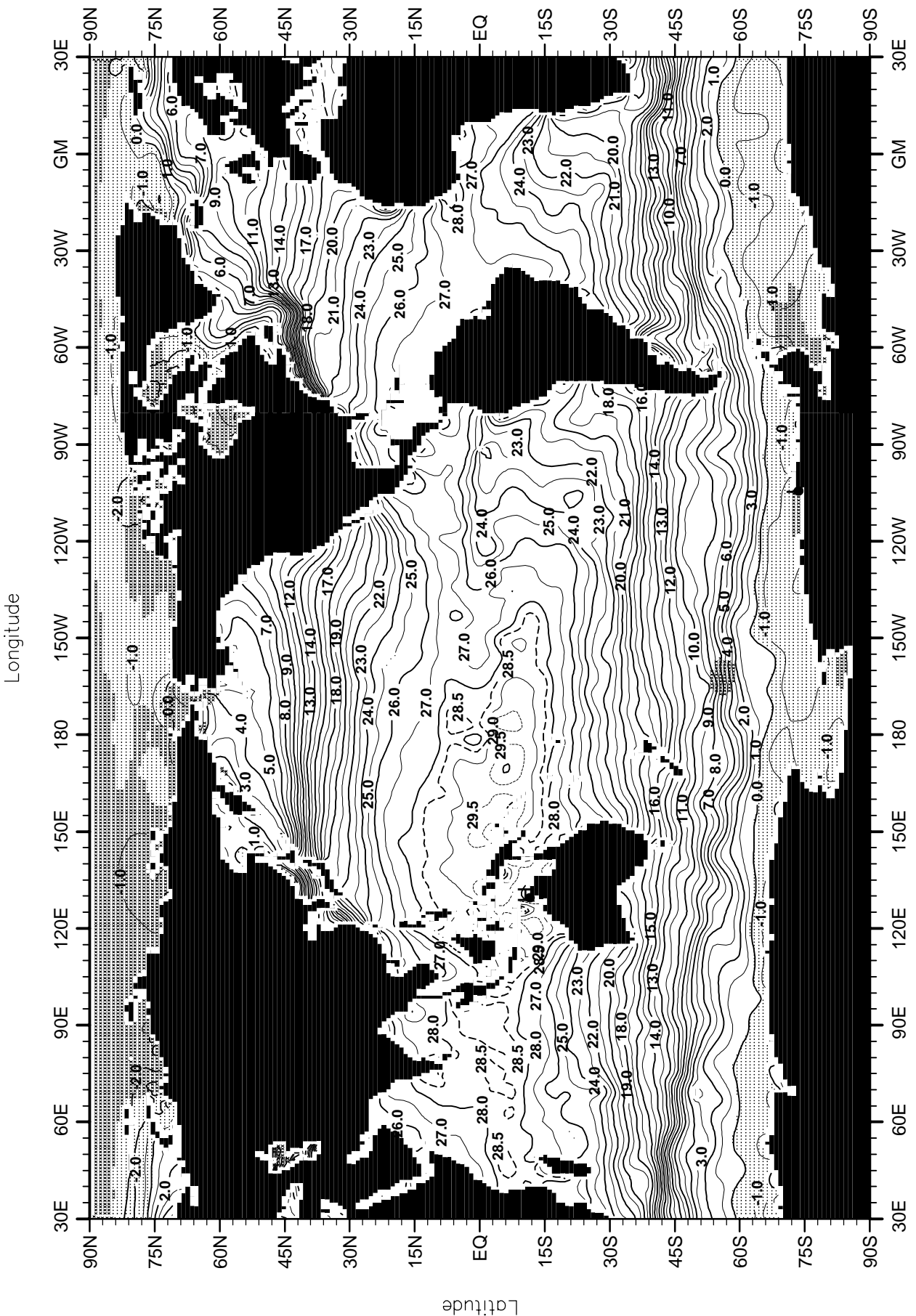


Fig. C69. December mean temperature ($^{\circ}\text{C}$) at the surface.
Minimum Value= -2.10
Maximum Value= 30.70

Contour Interval: 1.00

World Ocean Atlas 2001
Ocean Climate Laboratory/NODC

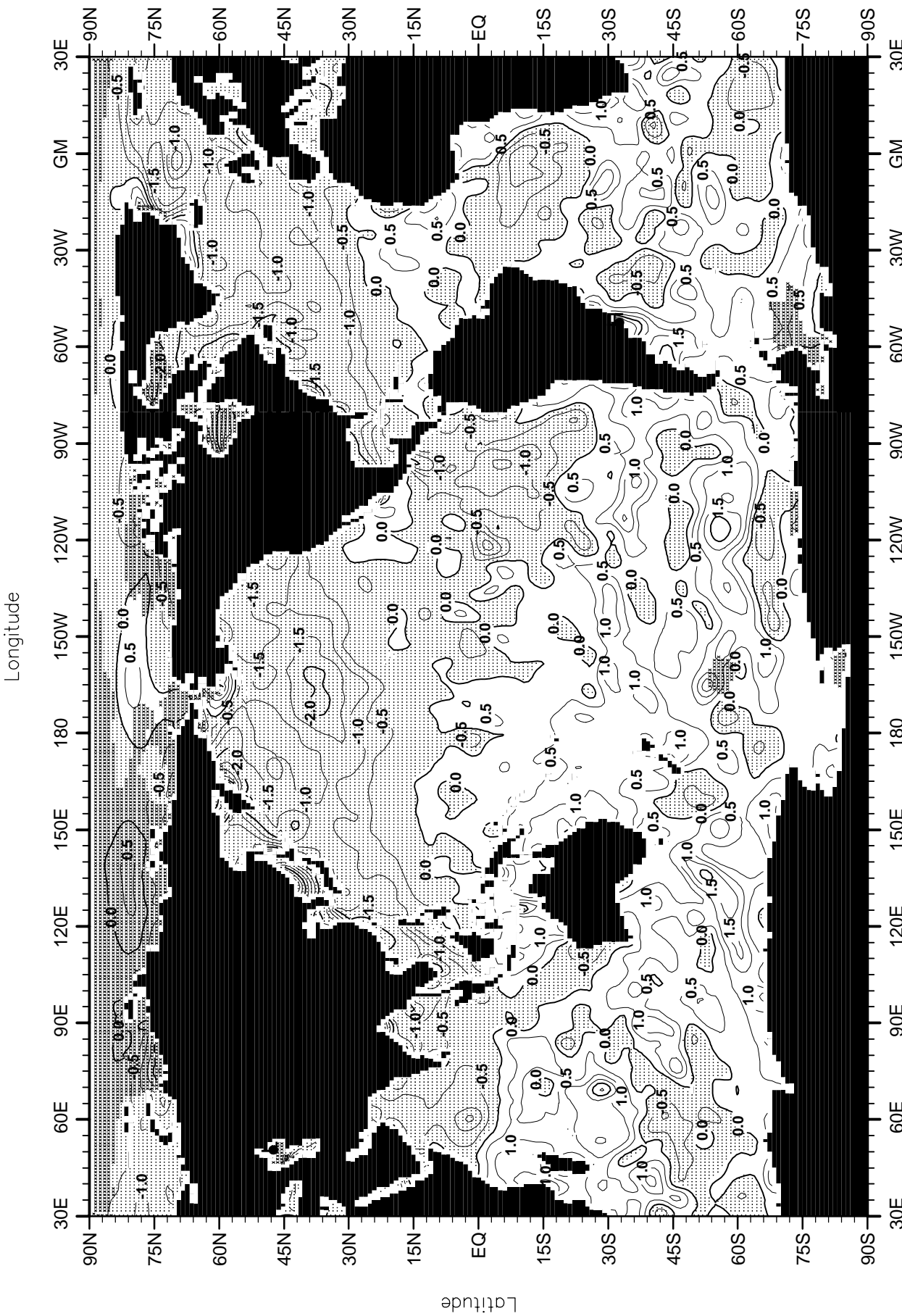


Fig. C70. December minus annual temperature ($^{\circ}\text{C}$) at the surface.
 Minimum Value= -11.82
 Maximum Value= 3.66
 Contour Interval: 0.50

World Ocean Atlas 2001
 Ocean Climate Laboratory/NODC

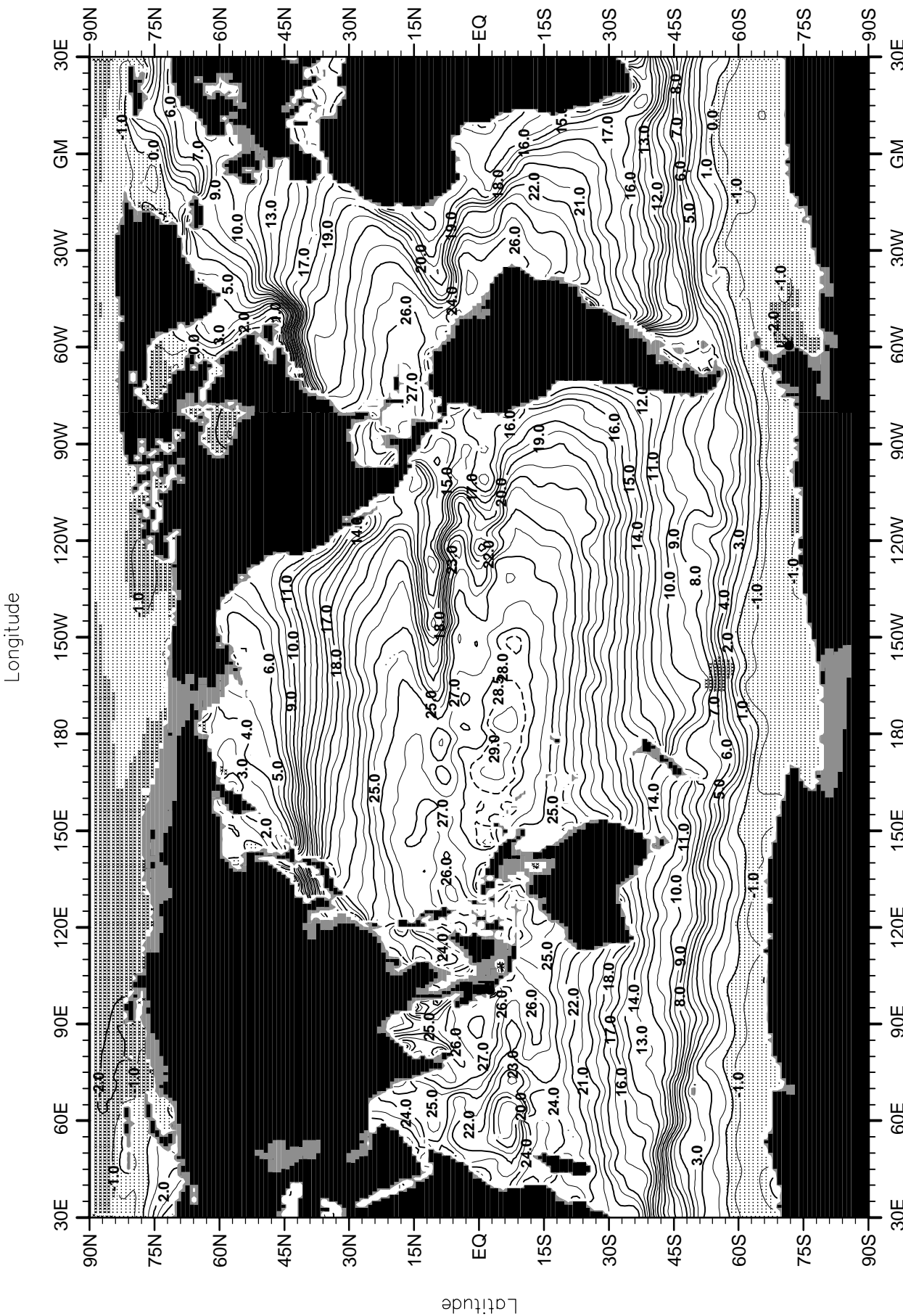


Fig. C71. December mean temperature ($^{\circ}\text{C}$) at 75 m. depth.
Maximum Value= 30.18
Minimum Value= -2.10

Contour Interval: 1.00

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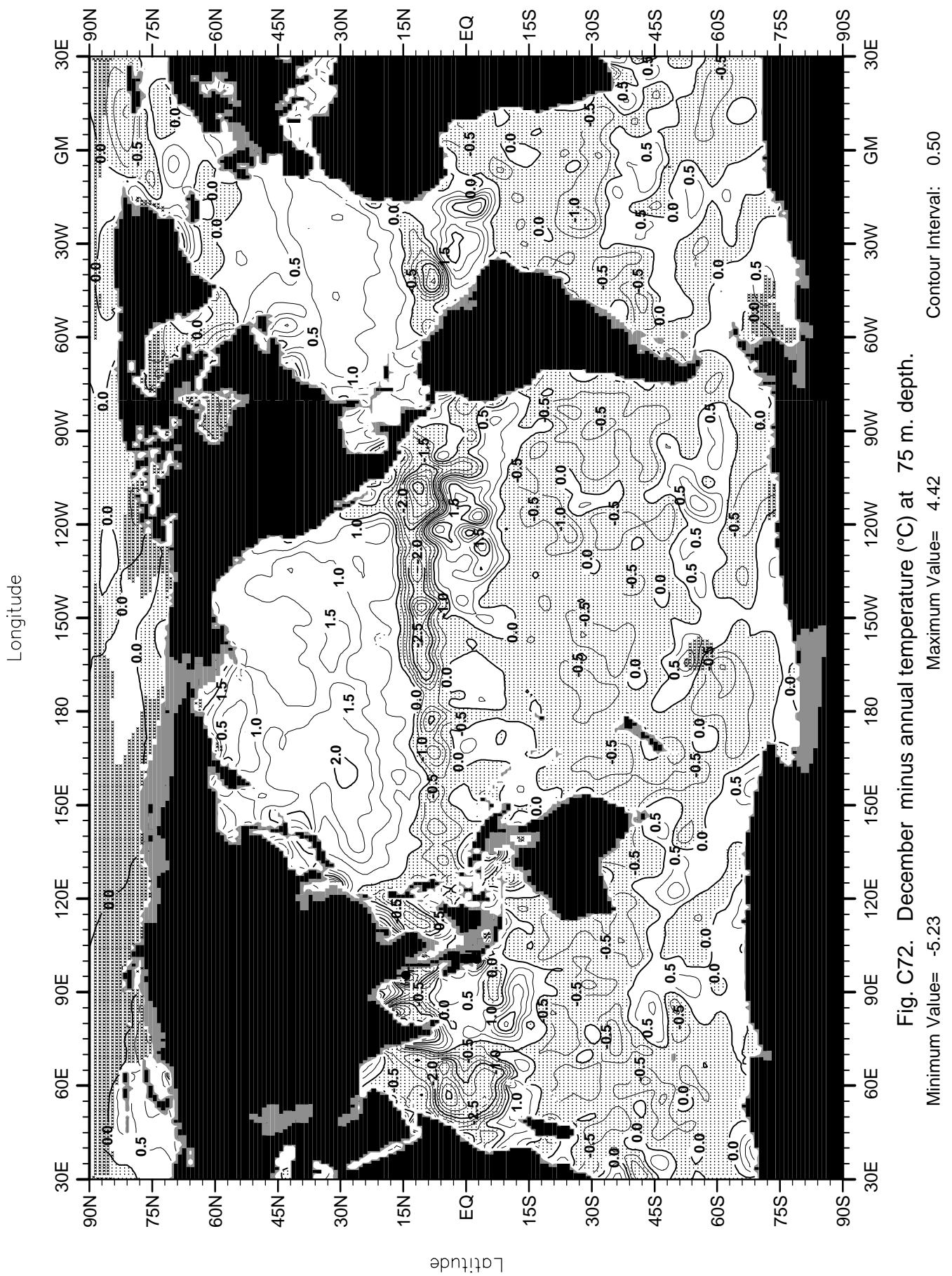


Fig. C72. December minus annual temperature ($^{\circ}\text{C}$) at 75 m. depth.
 Maximum Value= 4.42
 Minimum Value= -5.23
 Contour Interval: 0.50

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